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HOPKINS UNIVERSITY [US/US]; Suite 2-100, Monument Street, Baltimore, MD 21205 (US).  (72) Inventors; and (75) Inventors/Applicants (for US only): VOGELSTEI [US/US]; The Johns Hopkins University, Suite 2-16. E. Monument Street, Baltimore, MD 21205 (US ZLER, Kenneth, W. [US/US]; The Johns Hopkins sity, Suite 2-100, 2024 E. Monument Street, Baltim 21205 (US).	2024 IN, Be 00, 20 S). KII Unive	Published  Without international search report and to be republished upon receipt of that report.

### (54) Title: GENE EXPRESSION PROFILES IN NORMAL AND CANCER CELLS

#### (57) Abstract

As a step towards understanding the complex differences between normal and cancer cells, gene expression patterns were examined in gastrointestinal tumors. More than 300,000 transcripts derived from at least 45,000 different genes were analyzed. Although extensive similarity was noted between the expression profiles, more than 500 transcripts that were expressed at significantly different levels in normal and neoplastic cells were identified. These data provide insights into the extent of expression differences underlying malignancy and reveal genes that are useful as diagnostic or prognostic markers.

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# Gene Expression Profiles in Normal and Cancer Cells

This invention was made with support from the National Institutes of Health, Grant No. GM07309, CA57345, and CA62924. The U.S. government therefore retains certain rights in the invention.

#### TECHNICAL FIELD OF THE INVENTION

This invention is related to the diagnosis of cancer, and tools for carrying out such diagnosis.

#### BACKGROUND OF THE INVENTION

Much of cancer research over the past 50 years has been devoted to the analyses of genes that are expressed differently in tumor cells compared to their normal counterparts. Although hundreds of studies have pointed out differences in the expression of one or a few genes, no comprehensive study of gene expression in the cancer cell has been reported. It is therefore not known how many genes are expressed differentially in tumor versus normal cells, whether the bulk of these differences are cell autonomous rather than being dependent on the tumor microenvironment, and whether most differences are cell-type specific or tumor specific. Thus there is a need in the art for information on the molecular changes that occur in cells during cancer development and progression.

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#### SUMMARY OF THE INVENTION

According to one embodiment of the invention, a method is provided for diagnosing colon cancer in a sample suspected of being neoplastic. The method comprises the steps of:

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comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 3;

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identifying the first sample as neoplastic when the level of the at least one transcript is found to be lower in the first sample than in the second sample.

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According to another embodiment of the invention, another method is provided for diagnosing colon cancer in a sample suspected of being neoplastic. The method comprises the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2;

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identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

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In another embodiment of the invention an isolated and purified human nucleic acid molecule is provided. The molecule comprises a SAGE tag selected from SEQ ID NO:1-732.

In yet another aspect of the invention an isolated nucleotide probe is provided. The probe comprises at least 12 nucleotides of a human nucleic acid molecule, wherein the human nucleic acid molecule comprises a SAGE tag selected from SEQ ID NO: 1-732.

According to another aspect of the invention a method is provided for diagnosing pancreatic cancer in a sample suspected of being neoplastic. The method comprises the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a pancreatic tissue suspected of being neoplastic and the second sample is of a normal human colon tissue, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4;

identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

According to still another embodiment of the invention a method of diagnosing cancer in a sample suspected of being neoplastic is provided. The method comprises the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a tissue suspected of being neoplastic and the second sample is of a normal human tissue, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 5:

identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

According to another embodiment of the invention a method is provided to aid in the determination of a prognosis for a colon cancer patient. The method comprises the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic colonic tissue and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 3;

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determining a poorer prognosis if the level of the at least one transcript is found to be lower in the first sample than in the second sample.

According to another aspect of the invention a method to aid in determining a prognosis for a patient with colon cancer is provided. The method comprises the steps of:

comparing the level of at least one transcript in a first tissue sample to a second sample, wherein the first sample is of a colonic cancer tissue and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

In yet another embodiment of the invention a method is provided for diagnosing colon cancer in a sample suspected of being neoplastic. The method comprises the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 3;

identifying the first sample as neoplastic when the level of expression of the protein is found to be lower in the first sample than in the second sample.

In another aspect of the invention a method of diagnosing colon cancer in a sample suspected of being neoplastic is provided. The method comprises the steps of:

first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript

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identified by a tag selected from the group consisting of those shown in Table 2,

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

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According to another embodiment of the invention a method is provided to aid in determining a prognosis of a patient having pancreatic cancer. The method comprises the steps of:

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comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic pancreatic tissue and the second sample is of a normal human colon tissue, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4;

determining a poorer prognosis if transcription is found to be higher in the first sample than in the second sample.

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In yet another aspect of the invention a method to aid in providing a prognosis for a cancer patient is provided. The method comprises the steps of:

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comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic tissue and the second sample is of a normal human tissue of the same tissue type, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 5;

determining a poorer prognosis if transcription is found to be higher in the first sample than in the second sample.

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According to still another aspect of the invention, a method is provided for diagnosing pancreatic cancer in a sample suspected of being neoplastic. The method comprises the steps of:

encoded by a transcript in a first sample of a tissue to a second sample, wherein the first sample is of a pancreatic tissue suspected of being neoplastic and the second sample is of a normal human colon tissue, wherein said protein is

encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4;

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

According to yet another aspect of the invention a method is provided for diagnosing cancer in a sample suspected of being neoplastic. The method comprises the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a tissue suspected of being neoplastic and the second sample is of a normal human tissue, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 5;

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

In still another embodiment of the invention a method is provided to aid in the determination of a prognosis of a colon cancer patient. The method comprises the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic colonic tissue and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 3;

determining a poorer prognosis if the level of expression is found to be lower in the first sample than in the second sample.

In still another embodiment of the invention a method is provided to aid in determining a prognosis for a patient with colon cancer. The method comprises the steps of:

comparing the level of expression of at least one protein in a first tissue sample to a second sample, wherein the first sample is of a colonic cancer tissue and the second sample is of a normal human colonic tissue, and

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wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 2;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

In still another aspect of the invention a method is provided to aid in determining a prognosis of a patient having pancreatic cancer. The method comprises the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic pancreatic tissue and the second sample is of a normal human colon tissue, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

According to even a further aspect of the invention a method is provided to aid in providing a prognosis for a cancer patient. The method comprises the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic tissue and the second sample is of a normal human tissue of the same tissue type, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 5;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

In still another embodiment of the invention a method of treating a cancer cell is provided. The method comprises the step of:

administering to a cancer cell an antibody which specifically binds to a protein encoded by a transcript identified by a tag selected from the group consisting of those shown in Tables 2, 4, and 5, wherein the antibody is linked to a cytotoxic agent.

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In another aspect of the invention an antibody linked to a cytotoxic agent is provided. The antibody specifically binds to a protein encoded by a transcript identified by a tag selected from the group consisting of those shown in Tables 2, 4, and 5.

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According to another aspect of the invention, a method of detecting colon cancer in a patient is provided. The method comprises the steps of

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comparing the level of at least one protein or transcript in a first body sample to a second body sample, wherein the first sample is a body sample of the patient and the second sample is of a normal human, wherein the protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

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identifying neoplasia when the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

In another aspect of the invention a method of detecting pancreatic cancer in a patient is provided. The method comprises the steps of:

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comparing the level of at least one protein or transcript encoded by a transcript in a first sample of a tissue to a second sample, wherein the first sample is of the patient and the second sample is of a normal human, wherein said protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown Table 4, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

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identifying neoplasia when the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

Also provided by the present invention is a method of detecting cancer in a patient. The method comprises the steps of:

comparing the level of at least one protein or transcript in a first sample to a second sample, wherein the first sample is of patient and the second sample is of a normal human, wherein said protein is encoded by a

transcript and the transcript is identified by a tag selected from the group consisting of those shown Table 5, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

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identifying neoplasia when the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

Additionally provided by the present invention is a method to aid in the determination of a prognosis for a colon cancer patient. The method comprises the steps of:

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comparing the level of at least one protein or transcript in a first sample to a second sample, wherein the first sample is of a colon cancer patient and the second sample is of a normal human, wherein the protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown in Table 3, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

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determining a poorer prognosis if the level of the at least one protein or transcript is found to be lower in the first sample than in the second sample.

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Provided by another embodiment of the invention is a method to aid in determining a prognosis for a patient with colon cancer. The method comprises the steps of:

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comparing the level of at least one protein or transcript in a first sample to a second sample, wherein the first sample is of a colonic cancer patient and the second sample is of a normal human, wherein the protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

According to still another aspect of the invention, a method to aid in determining a prognosis of a patient having pancreatic cancer is provided. The method comprises the steps of:

comparing the level of at least one protein or transcript in a first sample to a second sample, wherein the first sample is of a pancreatic cancer patient and the second sample is of a normal human, wherein said protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown Table 4, wherein said first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

Also provided by the present invention is a method to aid in providing a prognosis for a cancer patient. The method comprises the steps of:

comparing the level of expression of at least one protein or transcript in a first sample to a second sample, wherein the first sample is of a cancer patient and the second sample is of a normal human, wherein said protein is encoded by a transcript and the transcript is identified by a tag selected from the group consisting of those shown Table 5, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one protein or transcript is found to be higher in the first sample than in the second sample.

The present invention further includes antisense oligonucleotides complementary in whole or in part to SEQ ID NOS:1-732.

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This invention also provides a method for screening for candidate agents that modulate the expression of a polynuleotide selected from the group consisting of the polynucleotides in SEQ ID NOS.1-732 or their respective complements, by contacting a test agent with a pancreatic or colon cell and monitoring expression of the polynucleotide, wherein the test agent which modifies the expression of the polynucleotide is a candidate agent.

The present invention provides the art with new methods and reagents for diagnosing and prognosing cancers. In addition, some of the newly disclosed genes may play an important role in the development of cancers.

#### BRICE DESCRIPTION OF THE DRAWINGS

Fig. 1. Comparison of expression patterns in colorectal cancers and normal colon epithelium. (FIG. 1A) A semi-logarithmic plot reveals 51 tags that were decreased more than 10 fold in primary CR cancer cells whereas 32 tags were increased more than 10 fold. 62,168 and 60,878 tags derived from normal colon epithelium and primary CR cancers, respectively, were used for this analysis. The relative expression of each transcript was determined by dividing the number of tags observed in tumor and normal tissue as indicated. To avoid division by 0, a tag value of 1 was used for any tag that was not detectable in one of the samples. These ratios were then rounded to the nearest integer and their distribution plotted on the abscissa. The number of genes displaying each ratio was plotted on the ordinate. Tu: CR tumors; NC: Normal colon. (FIG. 1B and FIG. 1C) Differentially expressed genes in The number of transcripts found to be differentially colorectal cancers. expressed  $(P \le 0.01)$  are presented as Venn diagrams. Diagrams of transcripts that were decreased (FIG. 1B) or increased (FIG. 1C) in CR cancers compared to normal colon epithelium. Comparisons were between primary tumors and cells in culture as indicated.

Fig. 2. Northern blot analysis of genes differentially expressed in gastrointestinal neoplasia. Northern blot analysis was performed on total RNA (5 µg isolated from primary CR carcinomas (T) and matching normal colon epithelium (N), or pancreatic carcinomas. The top panel in each case show an

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example of the ethidium bromide stained gels prior to transfer. The number of SAGE tags observed in the original analysis is indicated to the right of each blot. (FIG. 2A) Examples of transcripts that were decreased or increased in CR cancers. (FIG.2B) Examples of transcripts increased in pancreatic cancers (10). (FIG.2C) Examples of transcripts elevated in cancer which were or were not cancer type specific. Probes used for Northern blot analysis were as follows (Human SAGE Tag unique identifier, gene name, (GenBank accession number)): (FIG. 2A) H204104, Guanylin (M95714); H259108, (see Table 2); H1000193, (see Table 2); H998030, (see Table 2). (FIG. 2B) H294155, RIG-E (U42376); H560056, TIMP-1 (S68252). (FIG. 2C) H802810, EST338411 (W52120); H85882, 1-8D (X57351); H618841, GA733-1 (X13425).

Tables 2-5. Transcripts Differentially Expressed in Human Cancer.

Tag sequence represents the NIaIII site plus the adjacent 11 bp SAGE tag. Tag number indicates a SAGE UID (unique identifier). NC, TU, CL, PT, PC, refers to the number of the indicated tag observed in RNA isolated from normal colorectal epithelium, primary colorectal cancers, colorectal cancer cell lines, primary pancreatic cancers, or pancreatic cancer cell lines, respectively. The Accession and Gene Name refer to representative GenBank entries that contain the tag sequence.

Table 2 Transcripts increased in colorectal cancer.

Table 3 Transcripts decreased in colorectal cancer.

Table 4 Transcripts increased in pancreatic cancer.

Table 5 Transcripts increased in pancreatic and colorectal cancer.

#### 25 <u>DETAILED DESCRIPTION</u>

The inventors have discovered sets of human genes which are either upregulated or downregulated in cancer cells, as compared to normal cells. Specifically, certain genes have been found to be upregulated or downregulated in colorectal and/or pancreatic cancer cells, when compared to normal colon

cells. These sets of differentially regulated genes can be used as diagnostic markers, either individually or in sets of, for example, 2, 5, 10, 20, or 30.

Genes whose expression was detected to be increased in colorectal cancer are shown in Table 2. Genes whose expression was detected to be decreased in colorectal cancer are shown in Table 3. Genes whose expression was detected as increased in pancreatic cancer are shown in Table 4. Genes whose expression was detected as increased in both pancreatic cancer and colorectal cancer are shown in Table 5. These latter genes likely play a role in neoplastic development generally.

Tag sequences, as provided herein, uniquely identify genes. This is due to their length, and their specific location (3') in a gene from which they are drawn. The full length genes can be identified by matching the tag to a gene data base member, or by using the tag sequences as probes to physically isolate previously unidentified genes from cDNA libraries. The methods by which genes are isolated from libraries using DNA probes are well known in the art. See, for example, Veculescu et al., Science 270: 484 (1995), and Sambrook et al. (1989), MOLECULAR CLONING: A LABORATORY MANUAL, 2nd ed. (Cold Spring Harbor Press, Cold Spring Harbor, New York). Once a gene or transcript has been identified, either by matching to a data base entry, or by physically hybridizing to a cDNA molecule, the position of the hybridizing or matching region in the transcript can be determined. If the tag sequence is not in the 3' end, immediately adjacent to the restriction enzyme used to generate the SAGE tags, then a spurious match may have been made. Confirmation of the identity of a SAGE tag can be made by comparing transcription levels of the tag to that of the identified gene in certain cell types.

In addition to the sequences shown in SEQ ID NOS: 1-732, or their complements, this invention also provides the anti-sense polynucleotide stand, e.g. antisense RNA to these sequences or their complements. One can obtain an antisense RNA using the sequences provided in SEQ ID NOS: 1-732 and the methodology described in Vander Krol et al. (1988) BioTechniques 6:958.

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The invention also encompasses polynucleotides which differ from that of the polynucleotides described above, but which produce the same phenotypic effect, such as the allele. These altered, but phenotypically equivalent polynucleotides are referred to "equivalent nucleic acids." This invention also encompasses polynucleotides characterized by changes in non-coding regions that do not alter the phenotype of the polypeptide produced therefrom when compared to the polynucleotide herein. This invention further encompasses polynucleotides, which hybridize to the polynucleotides of the subject invention under conditions of moderate or high stringency.

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The polynucleotides can be conjugated to a detectable marker, e.g., an enzymatic label or a radioisotope for detection of nucleic acid and/or expression of the gene in a cell. A wide variety of appropriate detectable markers are known in the art, including fluorescent, radioactive, enzymatic or other ligands, such as avidin/biotin, which are capable of giving a detectable signal. In preferred embodiments, one will likely desire to employ a fluorescent label or an enzyme tag, such as urease, alkaline phosphatase or peroxidase, instead of radioactive or other environmental undesirable reagents. In the case of enzyme tags, colorimetric indicator substrates are known which can be employed to provide a means visible to the human eye or spectrophotometrically, to identify specific hybridization with complementary nucleic acid-containing samples. Briefly, this invention further provides a method for detecting a single-stranded polynucleotide identified by SEQ ID NOS.1-732 or its complement, by contacting target single-stranded polynucleotides with a labeled, single-stranded polynucleotide (a probe) which is at least 10 nucleotides of the complement of SEQ ID NOS: 1-732 (or the corresponding complement) under conditions permitting hybridization (preferably moderately stringent hybridization conditions) of complementary single-stranded polynucleotides, or more preferably, under highly stringent hybridization conditions. Hybridized polynucleotide pairs are separated from un-hybridized, single-stranded polynucleotides. The hybridized polynucleotide

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pairs are detected using methods well known to those of skill in the art and set forth, for example, in Sambrook et al. (1989) supra.

The polynucleotides of this invention can be isolated using the technique described in the experimental section or replicated using PCR. The PCR technology is the subject matter of United States Patent Nos.4,683,195, 4,800,159, 4,754,065, and 4,683,202 and described in PCR: The Polymerase Chain Reaction (Mullis et al. eds, Birkhauser Press, Boston (1994)) or MacPherson et al. (1991) and (1994), supra, and references cited therein. Alternatively, one of skill in the art can use the sequences provided herein and a commercial DNA synthesizer to replicate the DNA. Accordingly, this invention also provides a process for obtaining the polynucleotides of this invention by providing the linear sequence of the polynucleotide, nucleotides, appropriate primer molecules, chemicals such as enzymes and instructions for their replication and chemically replicating or linking the nucleotides in the proper orientation to obtain the polynucleotides. In a separate embodiment, these polynucleotides are further isolated. Still further, one of skill in the art can insert the polynucleotide into a suitable replication vector and insert the vector into a suitable host cell (procaryotic or eucaryotic) for replication and amplification. The DNA so amplified can be isolated from the cell by methods well known to those of skill in the art. A process for obtaining polynucleotides by this method is further provided herein as well as the polynucleotides so obtained.

RNA can be obtained by first inserting a DNA polynucleotide into a suitable host cell. The DNA can be inserted by any appropriate method, e.g., by the use of an appropriate gene delivery vector or by electroporation. When the cell replicates and the DNA is transcribed into RNA; the RNA can then be isolated using methods well known to those of skill in the art, for example, as set forth in Sambrook et al. (1989) supra. For instance, mRNA can be isolated using various lytic enzymes or chemical solutions according to the procedures set forth in Sambrook et al. (1989), supra or extracted by nucleic-acid-binding resins following the accompanying instructions provided by manufactures.

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Polynucleotides having at least 10 nucleotides and exhibiting sequence complementarity or homology to SEQ ID NOS: 1-732 find utility as hybridization probes. In some aspects, the full coding sequence of the transcript, i.e., for SEQ ID NOS: 1-732, are known. Accordingly, any portion of the known sequences available in GenBank, or homologous sequences, can be used in the methods of this invention.

It is known in the art that a "perfectly matched" probe is not needed for a specific hybridization. Minor changes in probe sequence achieved by substitution, deletion or insertion of a small number of bases do not affect the hybridization specificity. In general, as much as 20% base-pair mismatch (when optimally aligned) can be tolerated. Preferably, a probe useful for detecting the aforementioned mRNA is at least about 80% identical to the homologous region of comparable size contained in the previously identified sequences identified by SEQ ID NOS:1-732, which correspond to previously characterized genes or SEQ ID NOS:1-732, which correspond to known ESTs. More preferably, the probe is 85% identical to the corresponding gene sequence after alignment of the homologous region; even more preferably, it exhibits 90% identity.

These probes can be used in radioassays (e.g. Southern and Northern blot analysis) to detect, prognose, diagnose or monitor various pancreatic or colon cells or tissue containing these cells. The probes also can be attached to a solid support or an array such as a chip for use in high throughput screening assays for the detection of expression of the gene corresponding to one or more polynucleotide(s) of this invention. Accordingly, this invention also provides at least one of the transcripts identified as SEQ ID NOS:1-732, or its complement, attached to a solid support for use in high throughput screens.

The total size of fragment, as well as the size of the complementary stretches, will depend on the intended use or application of the particular nucleic acid segment. Smaller fragments will generally find use in hybridization embodiments, wherein the length of the complementary region may be varied,

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such as between about 10 and about 100 nucleotides, or even full length according to the complementary sequences one wishes to detect.

Nucleotide probes having complementary sequences over stretches greater than 10 nucleotides in length are generally preferred, so as to increase stability and selectivity of the hybrid, and thereby improving the specificity of particular hybrid molecules obtained. More preferably, one can design polynucleotides having gene-complementary stretches of more than 50 nucleotides in length, or even longer where desired. Such fragments may be readily prepared by, for example, directly synthesizing the fragment by cnemical means, by application of nucleic acid reproduction technology, such as the PCR technology with two priming oligonucleotides as described in U.S. Pat. No. 4,603,102 or by introducing selected sequences into recombinant vectors for recombinant production. A preferred probe is about 50-75 or more preferably, 50-100, nucleotides in length.

The polynucleotides of the present invention can serve as primers for the detection of genes or gene transcripts that are expressed in pancreatic or colon cells. In this context, amplification means any method employing a primer-dependent polymerase capable of replicating a target sequence with reasonable fidelity. Amplification may be carried out by natural or recombinant DNA-polymerases such as T7 DNA polymerase, Klenow fragment of E.coli DNA polymerase, and reverse transcriptase.

A preferred amplification method is PCR. However, PCR conditions used for each reaction are empirically determined. A number of parameters influence the success of a reaction. Among them are annealing temperature and time, extension time, Mg<sup>2+</sup> ATP concentration, pH, and the relative concentration of primers, templates, and deoxyribonucleotides. After amplification, the resulting DNA fragments can be detected by agarose gel electrophoresis followed by visualization with ethidium bromide staining and ultraviolet illumination.

The invention further provides the isolated polynucleotide operatively linked to a promoter of RNA transcription, as well as other regulatory

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sequences for replication and/or transient or stable expression of the DNA or RNA. As used herein, the term "operatively linked" means positioned in such a manner that the promoter will direct transcription of RNA off the DNA molecule. Examples of such promoters are SP6, T4 and T7. In certain embodiments, cell-specific promoters are used for cell-specific expression of the inserted polynucleotide. Vectors which contain a promoter or a promoter/enhancer, with termination codons and selectable marker sequences, as well as a cloning site into which an inserted piece of DNA can be operatively linked to that promoter are well known in the art and commercially available. For general methodology and cloning strategies, see Gene Expression Technology (Goeddel ed., Academic Press, Inc. (1991)) and references cited therein and Vectors: Essential Data Series (Gacesa and Ramji, eds., John Wiley & Sons, N.Y. (1994)), which contains maps, functional properties, commercial suppliers and a reference to GenEMBL accession numbers for various suitable vectors. Preferable, these vectors are capable of transcribing RNA in vitro or in vivo.

Fragment of the sequences shown in SEQ ID NOS:1-732 or their respective complements also are encompassed by this invention, preferably at least 10 nucleotides and more preferably having at least 18 nucleotides. Larger polynucleotides, e.g., cDNA or genomic DNA, which hybridize under moderate or stringent conditions to the polynucleotide sequences shown in SEQ ID NOS:1-732, or their respective complements, also are encompassed by this invention.

In one embodiment, these fragments are polynucleotides that encode polypeptides or proteins having diagnostic and therapeutic utilities as described herein as well as probes to identify transcripts of the protein which may or may not be present. These nucleic acid fragments can by prepared, for example, by restriction enzyme digestion of the polynucleotide of SEQ ID NOS:1-732, or their complements, and then labeled with a detectable marker. Alternatively, random fragments can be generated using nick translation of the molecule. For

methodology for the preparation and labeling of such fragments, see Sambrook et al., (1989) supra.

Expression vectors containing these nucleic acids are useful to obtain host vector systems to produce proteins and polypeptides. It is implied that these expression vectors must be replicable in the host organisms either as episomes or as an integral part of the chromosomal DNA. Suitable expression vectors include viral vectors, including adenoviruses, adeno-associated viruses, retroviruses, cosmids, etc. Adenoviral vectors are particularly useful for introducing genes into tissues in vivo because of their high levels of expression and efficient transformation of cells both in vitro and in vivo. When a nucleic acid is inserted into a suitable host cell, e.g., a procaryotic or a eucaryotic cell and the host cell replicates, the protein can be recombinantly produced. Suitable host cells will depend on the vector and can include mammalian cells, animal cells, human cells, simian cells, insect cells, yeast cells, and bacterial cells constructed using well known methods. See Sambrook et al. (1989) supra. In addition to the use of viral vector for insertion of exogenous nucleic acid into cells, the nucleic acid can be inserted into the host cell by methods well known in the art such as transformation for bacterial ceils; transfection using calcium phosphate precipitation for mammalian cells; or DEAE-dextran; electroporation; or microinjection. See Sambrook et al. (1989) supra for this methodology. Thus, this invention also provides a host cell, e.g. a mammalian cell, an animal cell (rat or mouse), a human cell, or a procaryotic cell such as a bacterial cell, containing a polynucleotide encoding a protein or polypeptide or antibody.

When the vectors are used for gene therapy in vivo or ex vivo, a pharmaceutically acceptable vector is preferred, such as a replication-incompetent retroviral or adenoviral vector. Pharmaceutically acceptable vectors containing the nucleic acids of this invention can be further modified for transient or stable expression of the inserted polynucleotide. As used herein, the term "pharmaceutically acceptable vector" includes, but is not limited to, a vector or delivery vehicle having the ability to selectively target

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and introduce the nucleic acid into dividing cells. An example of such a vector is a "replication-incompetent" vector defined by its inability to produce viral proteins, precluding spread of the vector in the infected host cell. An example of a replication-incompetent retroviral vector is LNL6 (Miller, A.D. et al. (1989) BioTechniques 7:980-990). The methodology of using replication-incompetent retroviruses for retroviral-mediated gene transfer of gene markers is well established (Correll et al. (1989) PNAS USA 86:8912; Bordignon (1989) PNAS USA 86:8912-52; Culver, K. (1991) PNAS USA 88:3155; and Rill, D.R. (1991) Blood 79(10):2694-700. Clinical investigations have shown that there are few or no adverse effects associated with the viral vectors, see Anderson (1992) Science 256:808-13.

Compositions containing the polynucleotides of this invention, in isolated form or contained within a vector or host cell are further provided herein. When these compositions are to be used pharmaceutically, they are combined with a pharmaceutically acceptable carrier.

This invention further encompasses genes, either genomic or cDNA, which code for a polypeptide or protein in the cell of interest. The genes specifically hybridize under moderate or stringent conditions to a polynucleotide identified by SEQ ID NOS: 1-732 or their respective complements. The process of identification of larger fragment or the full-length coding sequence to which the partial sequence depicted in SEQ ID NOS:1-732 hybridizes preferably involves the use of the methods and reagents provided in this invention, either singularly or in combination.

Five methods are disclosed herein which allows one of skill in the art to isolate the gene or cDNA corresponding to the transcripts of the invention.

#### RACE-PCR Technique

One method to isolate the gene or cDNA which code for a polypeptide or protein and which corresponds to a transcript of this invention, involves the 5'-RACE-PCR technique. In this technique, the poly-A mRNA that contains the coding sequence of particular interest is first identified by hybridization to

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a sequence disclosed herein and then reverse transcribed with a 3'-primer comprising the sequence disclosed herein. The newly synthesized cDNA strand is then tagged with an anchor primer of a known sequence, which preferably contains a convenient cloning restriction site attached at the 5'end. The tagged cDNA is then amplified with the 3'-primer (or a nested primer sharing sequence homology to the internal sequences of the coding region) and the 5'-anchor primer. The amplification may be conducted under conditions of various levels of stringency to optimize the amplification specificity. 5'-RACE-PCR can be readily performed using commercial kits (available from, e.g., BRL Life Technologies Inc, Clotech) according to the manufacturer's instructions.

### Identification of known genes or ESTs

In addition, databases exist that reduce the complexity of ESTs by assembling contiguous EST sequences into tentative genes. For example, TIGR has assembled human ESTs into a datable called THC for tentative human consensus sequences. The THC database allows for a more definitive assignment compared to TSTs alone. Software programs exist (give examples) that allow for assembling ESTs into contiguous sequences from any organism.

Isolation of cDNAs from a library by probing with the SAGE transcript or tag

Alternatively, mRNA from a sample preparation was used to construct cDNA library in the ZAP Express vector following the procedure described in Velculescu et al. (1997) Science 270:484. The ZAP Express cDNA synthesis kit (Stratagene) was used accordingly to the manufacturer's protocol. Plates containing 250 to 2000 plaques are hybridized as described in Rupert et al. (1988) Mol. Cell. Bio. 8:3104 to oligonucleotide probes with the same conditions previously described for standard probes exxcept that the hybridization temperature is reduced to room temperature. Washes are performed in 6X standard-saline-citrate 0.1% SDS for 30 minutes at room temperature. The probes are labeled with 32P-ATP through use of T4 polynucletoide kinase.

za63f10.rl Soares fetal liver spleen INFLS Homo sa

W03770 W03751

H214616

CATGATCACGCCCTC

Table 2 - Transcripts increased in colon cancer

# Transcripts increased in only colon primary tumors compared to normal colon (61 genes)

NC: Normal Colon

TU Colon Primary Tumor

Cl. Colon Cancer Cell Line

pt Pancreatic Primary Turnor

PC Pancreatic Cancer Cell Line

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14 CATGOCTAGGTTTAT	H641789	88	4		<del> </del>	2	T	Human fetal brain cDNA 3'-end GEN-117E01.
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	01.000.00	10	174	19	=	23	D83195	Human DNA for Deoxyribonuclease I precursor.
17 CATGCCTGTAGTCCC	H588218	: 3	=	28	24	2	D54113	Human fetal brain cDNA 5'-end UEN-129003.
18 CATGAGACCCACAAC	H130403	5 0	1 2	12	-	40	F15796	II. sapiens mitochondrial ESI sequence (102-22) iidii
19 CATGCATTTGTAATA		) oc	78	4	0	5		J. Comments
20 CATGICCCCGTACCT	H8/4182	3 5	2 5	~	9	16	Z59183	11. sapiens CpG island DNA genomic Misc Hagineri, Cl
21 CATGGCCAACCTCCT	14606582	67		,	1	1		Human fetal brain cDNA 5'-end GEN-091U11.
		1	1;	-	-	191	F16449	II. sapiens mitochondrial EST sequence (129-09) from
33 CATGUCCATCCCTT	H609624	29	2	1:	:   '	2 =	1106452	Human melanoma antigen recognized by T-cells (MAK1
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28 CATGGGTGAGACACT	PC2C1/H	1	ć	12	9	32	X57352	Human 1-8U gene from interferon-induction gene land
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32 CATGITAGCTIGITI	H993264			•			DS1211	Human fetal brain cDNA 3'-end GEN-UI /EUS.
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33 CATGGCCACCCCTG	0/5/0011	> =	: ×	. 0	33	12	X67247	11. sapiens rpS8 gene for ribosomal protein 50.
34 CATGFAATAAAGGIG	11/98/04	=  =	: :	-	-	14	T11939	A953F Homo sapiens cDNA clone A953 similar to Prince
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11241665 0 11 0 12	ATGTCCCGTACAC	11875282	- 6	2 =	)	2	12	M74090	Human TB2 gene mRNA, 3' end.
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\$ 25 \$ 50 \$ 61 \$ 61

Transcripts increased in both colon primary tumors and colon cancer cell lines compared to normal colon (47 genes)

NC Normal Colon

TU: Colon Primary Turnor

CL. Colon Cancer Cell Line

PT: Pancreatic Primary Tumor

PC: Pancreatic Cancer Cell Line

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Gene Name Human ribosomal protein L28 mRNA, complete cds. Human mRNA for LLRep3. H.sapiens BBC1 mRNA	H. sapiens mRNA for 23 kD highly basic protein H. sapiens mRNA for elongation factor 2. H. sapiens S19 ribosomal protein mRNA, complete cds H. sapiens S19 ribosomal protein mRNA, complete cds H. sapiens hig mRNA for uracil DNA glycosylase. H. sapiens hig mRNA for uracil DNA glycosylase. H. sapiens mRNA for elongation factor-1-gamma. H. sapiens mRNA for elongation factor-1-gamma. H. sapiens mRNA for elongation factor-1-gamma.		H. sapiens mKNA for ribosonial protein (HKE3) mRNA seq. Homo sapiens 18S ribosomal protein (HKE3) mRNA seq. Human mRNA for T-cell cyclophilin. Human DNA for insulin-like growth factor 11 (IGF-2); Human Bak mRNA, complete cds.
Accession U14969 X17206 X64707	X56932 Z11692 M81757 M17887 X53778 J02642 Z11531 M55409	X73460 M73791 M64241 S35960 X80822 X03342 M38458	X69150 L06432 Y00052 X07868 X07868
PC 138	190 190 134 189 189 152	63 155 215 122 92	250 20 0 0 0 50
PT 72 72 80 80 178		50 50 50 50 50 50 50 50 50 50 50 50 50 5	55 46 0 34
CL 230 318		114 167 167 105 105 93	83 80 42 41
	117 117 1108 1103 103	92 91 91 91 81 81	77 73 73
		36 47 47 48 48 45 37	42 28 0 12
9350 9333	H171113 H171113 H168949 H671654 H807748	H55227 H660601 H174037 H44683 H935680 H861036	H965603 H379369 518912 H482584
Tag Sequence   CATGGCAGCCATCCG   CATGGCAGCTGGTAT	CATGCCCGTCCGGAA     CATGAGGCTACGGAA     CATGAGGCTACGGAA     CATGAGCACTCCAG     CATGTGGGTTAATA     CATGTGGGATTTGGCCT     CATGTACCATCAATA     CATGTGGGCAAAGCC	10 CATGAATCCTGTGGA 11 CATGGGACCACTGAA 12 CATGAGGGCTTCCAA 13 CATGAGGGTTGGAGGA 14 CATGTGCACGTTTTC 14 CATGTGCACGTTTTC 15 CATGTCAGATCTTTG	16         CATGTGGTGTTGAGG           17         CATGCCTAGCTGGAT           18         CATGCTTGGGTTTTG           19         CATGCTCCTCACCTG

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Human homolog of yeast ribosomal protein S28, comp	H sapiens HRPLA mRNA.	Human mRNA for ribosomal protein L37, complete cds	Human ribosomal protein 1.12 mRNA, complete cds.	Human acidic ribosomal phosphoprotein PI mRNA, com	Heaviens mRNA for ribosomal protein L19.	Himan MHC protein homologous to chicken B complex	Human ribosomal protein L21 mRNA, complete cds.	11ag mRNA for H1.23 ribosomal protein homologue.	Human mRNA for ribosomal protein L17.	VII 1804 F1 Homo sapiens cDNA clone 191886 5' simil	vs   5/12.rl Homo sapiens cDNA clone 214895 5'.	11. sapiens partial cDNA sequence; clone c-10d03.	hbc3221 Homo sapiens cDNA clone hbc3221 S'end.	Human liver mRNA fragment DNA binding protein UPI	Human mRNA for IGF-II precursor (insulin-like grow	H sapiens mRNA for laminin-binding protein.	Human colin carcinoma laminin-binding protein mRNA	Human ribosomal protein 1,23a mRNA, partial cds.	Human ribosomal protein S5 mRNA, complete cds.	H sapiens RNA for nm23-112 gene.	Human putative NDP kinase (nm23-H2S) mKNA, complet	Homo sapiens c-myc transcription factor (put) miCNA	Human (clone CTG-B33) mRNA sequence.	CAG-isl 7 (trinucleotide repeat-containing sequenc	Human transforming growth factor-beta induced gene	Human mRNA for HLA class I locus C heavy chain	Human mRNA for HLA-DR antigens associated invarian	Human hB23 gene for B23 nucleophosmin	Human mRNA for polyA binding protein.	H sapiens HCG IV mRNA.	Human mRNA for BST-2, complete cds.	Soures senescent fibroblasts NbHSF Homo sapiens cDNA clone	324128 3'	H. sapiens DNA for orphan TCR V-beta segment (aile)
	T		T	T	T	T	T	T		1	1	T	Ī	Ī	T	1	T		T					1	M77349 I	X58536		X16934	Y00345 I	X81005	İ	$\vdash$	W46476	X72718
014830	X73974	1737661	505901	3417886	700 (11M)	17COV	CYOV 111	0149	A33334	4138868	1171935	Z43914	T48545	X04347	X00910	95119X	103799	1107032	1114970	X58965	M36981	L16785	1,10376	\$80520	LL W	X58	00X	X16	λ00	18X	D28		W	×7.
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	=	78	0	2	2	24	~	∞_	23		~			1	2	0	4		0		1	1	le	<u> </u>	c		2 7	1	٠ <u> -</u>	1	4	1		2
	H507577	H416261	11274492	1179065	H1000193	H528694	11998030		H253260		11119809		-		11507455	802871	H524524		1133331	11390692	H125661		170000	H302367	000007611	07060/11	11760291	1010101	1191817	112036	H948604		13030111	H495251
	20 CATGCTGTTGGTGAT	CATGCGCCGGAACAC	CATGCAATAAATGTT	CATGACATCATCGAT	24 CATGTTCAATAAAA	25 CATGGAACACATCCA	CATGTTATGGGATCT	CATGGGATAATAGGT	CATGAITCTCCAGTA		CATIGACTCCAAAAAA				CATGCTGTTGATTGC	CATGTACAAAATCGA	CALGGAAAAATGGTT		CATGAAGAAGATAGA	CATGCCTTCGAGATC	CATGACTGGGTCTAT			CATGCAGCTCACTGA		CATGGTGTGTTGTA	CATGGTGCGCTGAGC	CATGGTTCACATTAG	CATGLGAAATAAAAC	CATGAAAGAAACTT	CATGTGCTGCCTGTT			CATGCTGATGGCAGA

CATGACTCGCTCTGT	ns cDNA clone 342926		11 Illian II Home conjens	The transfer same as		(Glamin) (AB	(mamm) (CD)	reor)		ium channe		
H610466   0   12   16   5   7   H121311	Soares fetal heart NbHH19W Homo sapier		3;	EST176663 Colon carcinoma (Caco-2) ce	CDNA 5' end	) Line ( 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Human mKNA for actin-binding protein	MAN CALCASSAS (EN DIPOLIS	Human mkna Idi Holonecilii (i ii pisca	in the fact that the calculation	Hi sabiens isololini i Kene toi e ob po eni	
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H610466 0 12 16 H229106 0 11 28 H40571 0 10 17			۲				17		0	.	9	
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ATGCCCAAGGACC ATGATCTTGTTACT			11121311				1		T			٠
1 01 101010			TOTOTO	כעומערורמרורות				TO T	CA1000000000000000000000000000000000000	CATCATCTTCT		ACCTOCTOC & CT & C

cell lines compared to normal colon (181 genes) Transcripts increased in only colon cancer

TU: Colon Primary Turnor NC: Normal Colon

CL. Colon Cancer Cell Line

PT. Pancreatic Primary Tumor PC: Pancreatic Cancer Cell Line

PC Accession Gene Name	69891X	125 X53505 Human ribosomal protein \$12.	X12883	L19739	X83412	232564	Π	T	U08471 Human folate receptor 3 mRNA, complete cds.	Γ	T01075	60977	V3000V	108 MICOON	231 M92381	161 X69181 H.sapiens migha for fibosoniai protein 23:	142 U14968 Human ribosomal protein L2/1a	49 X79234 [H.sapiens ribosomal protein L.11.	120 J03537 Human ribosomal protein S6	U58682	X52839	184 U12465	145 MI7885	55 M23725	M26252	145 M11147	1741
14	+-	+-	-	+-	+-	+	+	1	-	100		-			136   203	133 38	112 65	+-	100		+	+-	+	╁	+-	5	9
		+-	+-			6	+	$\dagger$	$\dagger$	_	┰┼	+	-	39	8	37	+-	: 3	5 2	10	3 8	? [?	? =	+	-+-	-	4
018	_	-   5	7 :		2 ;	=				1		0	3	20	06	e.	2 2	3 5	*   5	3   5	7/2	2 5	2/2	7 6	3	-	77
	Tag Number	H9/8822	H615043	H263478	H278636	Ξ					111027448	H906438	1133979	11374027	11696375	183170	15517511	1130/400	H424094	H618199	H549145	H85/367	H416106	H4/5448	11955718		H359102
T. I ancivant control	$\top$	CATGTGTTGAGAG	2 CATGGCCGAGGAAGG	J CATGCAAACCA ICCA	4 CATGCACAAACGGTA	T					CATGTTGGICCTCTG	Т	o CATGAGACACTGGC	7	-	10 CATGGGGGAAATCGC	II CATGAAGGAGAIGGG	12 CATGGAGGGAGTITC	13 CATGCGCTGGTTCCA	LA CATGGCCGTGTCCGC	15 CATGGACGACACGAG	16 CATGTCACCCACACC		18 CATGCTCAACATCTC	1		20 CATGCCCTGGGTTCT

H150997 0 0 77 0 0	N75111	HC21369 24 32 77 33 99 M31520 Human ribosomal protein S2-	H161624 33 39 76 21 67 X53777	71 87 AA223340	H338081 27 12 77 61 U12404	H6/1342 30 33 12 146 F16378 H3apiens EST sequence (135	1103999 31 46 69 54 79 Z23063 Homo sapiens macrophage m	U335045 23 39 66 42 148 X79238	16.15736 7 10 65 10 22 U55017	11769045 16 19 65 17 76 L25899	H383489 9 13 64 23 46 Z26876 11.saptens 110030ntal process	11177610 15 27 63 43 41 X06547 Human Class 11 Bludamond	H775658 31 26 63 32 96	H796831 32 58 62 42 68 X11710	1128673 7 14 60 17 39 W5246U	56976N	H260949 17 13 57 9 91 A14957 Millian Mills Control of the Control	H200576 13 27 53 30 69	H348756 18 23 5 85 U1499U Hullian AFTE H3000000000000000000000000000000000000	H667269 15 13 49 13 45 L11560	H786433 13 8 48 10 26 H08238 y187aU1.rl fromo sapicina	11769605 19 21 48 21 47 X/9239 (1.34)miles thousand process	11.08595 6 21 47 11 15 U3165/ Human unknown process	1441030	Ho85384 14 24 47 23 15 M16600	H853983 0 0 46 2 0 NS/419	H583573 6 12 46 27 18 X59357	[71/36	1151925 13 31 46 47 53 M64716	11,55115 8 26 45 22 63 106498	1158511 2
20997		+			18081	+	+	3,5045	15736	59045	83489	77610	75658	96831	28673		60646		48756			509697	08595		85384	H853983			1151925	11.551115	1158533
A TGAGCA TCI CCAG		1	22 CATGCCTGTATOAG		24 CATGCCAGGAGGAAT					9 (Algorrockleich	7		ì			S CATOONOLING	S ATCATTIGICAGE				$\neg \neg$	+	1	75	13 CATOGOCTOC ACTO	-+	-	45 7 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7	<del></del>	_	47 CATGGCTITIAGUA

			-	-	3	721507	Hilman elongation factor I delta (EF Idelta)
CATGGCCCAGCTGGA	H610939	00	+	+	+	-	Human ribosomal motein S17 mRNA
CATGGGCCGCGTTCG	H678334	9	+	$\dashv$	+	4	Human triocenhormate formerase
CATGTGAGGGAATAA	H928269	4	76	+	+		riumin (103chinospinate 130mer)
CATCTCTACCTGTAA	H968173	4	24	42	_	_	numan alpha-tubunn
TOTOL ACADOMA	H672265	œ	7	4	12 87		Homo sapiens ribosomal profession (Rr L27)
CATGGGCAAGAA	H28737	9	7	9	14 15	5 X63237	If sapiens Uba80 mRNA for ubiquitin.
CALGARCIANCANA	71771811	6	0	38	6 0		Unknown
CATGTATACGUICAG	0901000	, -	1=	╁	14 42	1669391	H. sapiens ribosomal protein L6.
CATGTACAAGAGGAA	1770486	~	1	+-	12 25	_	ym 14a02.r1 Homo sapiens cDNA clone 47866 S'
CATGGTTAACGICCC	0040774	,	-	+-	+	T40302	ya31g04.r5 Homo sapiens cDNA clone 62262 5'
		1	+	$\dagger$	+	T89480	yd98a05.r1 Homo sapiens cDNA clone 116240 S'
OUTOUTO FOR ES	H558943	12	12	38	32 10	H01362	yi99c06.r1 Homo sapiens cDNA clone 147370 5'
CATGGAGACICCIOC	H217399	-	0	37	10 14		yw54e05.r1 Homo sapiens cDNA clone 250064 5.
CAIGAICCACAICCC						T49412	ya75b09.rl Homo sapiens cDNA clone 6/481 3.
		Ť		$\vdash$		T51058	yb55a12.rl Homo sapiens cDNA clone 75070 5.
	11534522	T=	2	37	14 25	5 X07270	Human heat shock protein hsp86.
CATGGAAGCTIIGCA	7774660	-	: 0	12	3 18	3 M91670	Human ubiquitin carrier protein (E2-EPF)
CATGCTGGCGAGCGC	H301787	1 =	~	1 5	╁	+	H. sapiens transcription factor BIF 3.
CATGCTGAGACAAAG	H493033	2 ,	,	1 2	+-	065000	Human beta-tubulin
CATGAACGACCTCGT	H24951	1	2	2 2	+	+	III saniens mRNA for clongations factor Tu-mitochondria
CATGGCATAGGCTGC	H602783	<u> </u>	2	2		1	Homo sapiens nuclear-encoded mitochondrial clongatation factor
			1	$\dagger$	+	EYP\$13	P41=mitochandrial elongation factor homolog (human
			1	1;	+	-	Washbild of Home saniens cDNA clone 202079 S
CATGCATCTICACCA	H319302	12	4	2 5	7 0	101 X71973	
CATGGCCIGCIGGGC	H621035	2	7	7 :	<del>-i-</del>	1	T
CATGACAGGCTACGG	H76231	>	2 1	7 -	┿	+	1
CATGGAAATGTAAGA	11528067	^	2	-	+-	-	T
		-	1-	5	-	11 136055	1
CATGGAAGCCAGCCA	11533798	- :	7/2	2 2	+	1	H.sapiens EST sequence (011-11-18) from skeletal muscle
CATGTTACCATATCA	H988366	2 -	9 6	3/2		1	y190g04.rl Homo sapiens cDNA clone 45563 5.
CATGITGCTCACAAA	H1023249	- •	7	; ;	-   -	-	Unknown
CATGICCCCCCTCGA	11874103	> •	٥١٥	200	+	26 X04409	T
CATGATTAACAAAGC	H246019	ماه	,	3 6		+	T
CATGCAGATCITIGI	66586711	4 0	2,0	2 8	1	1	ī
CATGGTTCGTGCCAA	11/1/109	7	31-	2 5	+-	1	Π
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		63603711	-		27 19	80	-	M33680 H	Human 26-kDa cell surface protein TAPA-1
77	CATGCTAAAAAAAA	H438733	+	┿	+	4-	1	1 28809	Homo sapiens dbpB-like protein
28	CATGGGGTTTTTATT	11704500	4	+	+	+	1	T	Human translational initiation factor 2 beta subunit
Т	CATCCCGATCACCGG	H363799	7	6	-	+	1	T	og 11 1 Comes for the North 19W Homo sapiens
$\neg \neg$	CATCOCACA AGA GA	H594051	9	6	26	7 29	_	$\neg$	229/2011.11 Sugics that the First HIMCS01477 clone
2	CATOCOCACACACACACACACACACACACACACACACACA							D20503	lumais FLOU 3 differed Wilder Control Control 201055 3
			$\dagger$	$\vdash$	-			N91592	Soares fetal lung NbHL 19W Homo sapicits CDINA Clone 303033 3
			+	-		-	_		yv84c07.s1 Homo sapiens cDNA clone 249420 3 similar to comains vice
					1			H83884	repetitive element.
	1 2	11000173	-	=	26	=	=	222572	II. sapiens CDEI binding protein mRNA.
<del>~</del>	CATGICTCTACCCAC	27.00.41	+	+		-	-	L09209	Homo sapiens amyloid protein homologue mrkna, compi
			+	-	-	-	-	L19597	Human binding protein mRNA, partial cds.
			+	+		$\vdash$	-	66009S	APPH=amyloid precursor protein homolog (numan, pla
		1031011	<del> </del>	-	25	7	0	W07587	zb06f02.ri Soares fetal lung NbIIL 19W Homo saptens
82	CATGGITTCCCCAAG	11/62071	-	╀		+	-	N28502	yx36f06.rl Homo sapiens cDNA clone 263843 5
				+	+	╁	-	N35630	yx62a03,r1 Homo sapiens cDNA clone 266284 5
		70,000.	1	-	1 2	-	=	Π	II. sapiens partial cDNA sequence; clone c-1xe03.
2	CATGCCTGTCCAGCC	H388470	1	$\uparrow$	+	╁	+	Τ	2c65c03.s1 Soares fetal heart Nb111119W Homo sapiens
			1	$\dagger$	$\dagger$	+	+	T	yx99h09.s1 Homo sapiens cDNA clone 269921 3'.
			1	$\dagger$	$\dagger$	+	+	T	vv25h09.s1 Homo sapiens cDNA clone 272249 3'.
			1	1	-	-	+	T	vi34b10.s1 Homo sapiens cDNA clone 160123 3' simil
20	CATGTCATCATCTGA	H865503	1	2	1	+	+	T	y148e12.s1 Homo sapiens cDNA clone 161518 3' simil
			1	+	$\dagger$	+	+	Ī	vr88d02.51 Homo sapiens cDNA clone 212355 3' simil
				+	$\dagger$	+	+	T	vu69b11.51 Homo sapiens cDNA clone 239037 3' simil
			1.	0	7,	14	=	X55110	Human mRNA for neurite outgrowth-promoting protein
2	1		1	•  -	╬	+-	<del> </del>	X03168	Human mRNA for S-protein.
8	1	11617048	1	-	5,	,	+		2032d09.51 Stratagene colon (#937204) Homo sapiens cDNA clone 588593
		11.63111	·	_	24	7	7	AA143561	3' similar to contains LTR7.11 LTR7 repetitive element
87	CATGLIGCTCAAAAA	111023233	7	-	:	+	╁		2001g11.s1 Stratagene colon (#937204) Homo sapiens cDNA clune 300408
								AA152342	3' similar to contains LTR7.13 LTR7 repetitive element;
					Ť	-	-		2186h11.51 Stratagene colon (#937204) Homo sapiens cDNA clone 311337
								AA115727	3' similar to contains LTR7.11 LTR7 repetitive element
		28007011	7	^	24	~	5	R76502	yi61f09.r1 Homo sapiens cDNA clone 143753 5.
88	CATGCAAAATCAGGA	19670711	>	•				T32681	ESTS2915 Homo sapiens cDNA 5' end similar to None.
			1	Ţ				T34662	EST72468 Homo sapiens cDNA 5' end similar to None.
		11511415	-	2	23	4	7	1104634	yj49h03.r1 Homo sapiens cDNA clone 15211/3.
8	CATGGAAGAIGIGGG								

								Tis and a courses clone 76D 12: ver
					-		F00364	H. Spiells patital Colon September, Company of the 149384 3.
	PATGGTGCTCATTCA	11761150	0	8	23 6	7	1101503	11/2 (1) St. Homo saniens CDNA clone 249602 3' simil
				-	1	$\downarrow$	1184813	yversity 1 Home sapiens cDNA clone 249829 3' simil
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	OTITO CTITIES	H654464	4	5	23 9	-	_	Home saprens putative transment of
	A LOCAL LINCTON A A A	H1046401	9	=	23 10	2	_	Human (hioredoxin (TAN) mkiva
	ATCHILLIONAGA	H1023250	-	4	22 0	4	D11078	ī
	ATOTICACA	11589267	0	0	22 0	6	_	ī
	ATOACOACOCACC	11166539	2	3	22 2	4	M77836	T
	A LUADONTA ACCTOR	H651359	-	4	22 2	4	X07674	$\neg$
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	CATGAGAGAAAAACC	H132098	-	7	$\vdash$	+	1	H. sapiens mKNA for profitefallon-associated Serie
	NATION OF BEING AND	H346761	~	m	21 2	74	4	Human Strington CDNA clone lind4f11
	- Constitution of the cons				-			T
	SUST A STITUTE A SOCIETY	H294155	0	~	20 47	5	7 U42376	
	ATOCOGAGAGAGG	11631331	7	3	70	4	_	Unknown Ser Samone (012.72, 32) from skeletal in
	A LOCCOCACACA	11989024	4	7	20	3 22	F17524	Hisapiens Ed i sequence (012-12-04) rom
	CAIGHACCICCHE	H122449	4	1	70	3 7		$\neg$
	A IGACICIOCCANO	11861095	-	9	61	12 7		1
	יאוניוניאמאומסכסו	91002911	-	-	61	2	R21316	yg48h11.r1 Homo sapiens cDry clone 22717
	.vrcgggctff111	11051017	- =	+	+-	0	99500X	
	CATCTGGACGCGCTU	21616611	,	-	6	9	S M80244	
	CATGCCTGCTCCC1G	11360904	2	,   -	+	-	15 1127927	
	(A ROCCACACCCCA(C)	11007318	1	, -	+-	+-	20 XS7959	
	CATCATTATTITCI	500000011	, ,	1		2	15 AA299898	
	CATCGAACCCTGGGA	115.96.210	• -	-	80	+	17 009510	
	CATGGGCTGAIGIGG	11855049	1	12	- - -	4	4 X76013	
	CATGICAAIAAAAAA	2000001	c	-	11	0	5 W16529	
	CATCAAAGTGAAGAI	1111/07	>		-	-	W35192	1
						-	W52451	
	A OTOOOCT	14288373	0	-	1	0	3 D38251	
	CATCCACCCCCCAA	1128877	E	9	=	5	31 D52570	
	CATGAACTAALACIA	7 100711				-	D52758	
	A DESCRIPTION OF THE PROPERTY					-	D55953	$\neg \neg$
	VO. M.O. T. Caro	11504187	1-	0	12	12	6 M22490	0 Human bone morphogenetic protein-118 (BMF-10)
91	CATGUIGIACCION		-					

			-		H		-	3
117	CATGCGACCCCACGC	H398663	2	9		-		ruman apolipopioreni e
-	CATGTAGAAAAATAA	11819213	0		91	2 7	_	H sapiens RNA for neuroleukin gene.
							M27691	Human transactivator protein (CREB) mRNA, complete
011	CATGATCTTGAAAGG	H228867	0	0	91	5	M86667	H.sapiens NAP (nucleosome assembly protein)
	CATGOTTGGCAT	H302741	0	-	91	14 0	X53743	H.sapiens mRNA for fibulin-1 C.
-	CATGATCTTGAAAGG	H228867	0	0	91	5 3	Z26328	II. sapiens partial cDNA sequence; clone HEC059
_	CATGATCTTGAAAGG	11228867	0	0	92	5	Z26328	II. sapiens partial cDNA sequence; clane HEC059
-	CATGGTGGAGGTGGG	H762554	2	2	9	3 5	U22055	Human 100 kDa coactivator mRNA
_	CATOCTCOACCCAA	11762197	-	~	~	7 10	) R91724	yp98e02.r1 Homo sapiens cDNA clone 195482 5' simil
	200000000000000000000000000000000000000					_	WS1770	2c48a02.rl Soares senescent fibroblasts NbHSF Homo
				-		-	N42086	yy05b03.rl Homo sapiens cDNA clone 270317 5'
	CATGGAGCAGCTGGA	11561787	0	5	-2	2 4	R80990	yi94c02.r1 Homo sapiens cDNA clone 146882 5'
_	- Carona		İ	<del> </del>			R95056	yq44f01.r1 Homo sapiens cDNA clone 198649 5' simil
135-	TOOSTABOOODS	11633002	-	9	2	2	F16507	H. sapiens EST sequence (147-09) from skeletal musc
	200000000000000000000000000000000000000			-	-		T50201	yb77h05.r1 Homo sapiens cDNA clone 77241 S' simila
	O TO A UPGGCTT A A A	11256497	-	000	2	91 0	\$ \$85655	Human prohibitin
	CATUALICACITATA	14546311	-	-	2	0	M38188	Human unknown protein from clone pHGR74 mRNA, comp
	CATGGAAAAATTAA	H577840		15	+-	0	Y00711	Human lactate dehydrogenase II (LDH-B).
	CATOONICACAO	11155617	-	7	2	23 5	D83174	Human collagen binding protein 2.
1	CALGARITO VICE	11910430	0	0	2	0	X70940	11. sapiens elongation factor 1 alpha-2.
	CATOLICACION	H18469	=	2	12	-	_	EST19638 Homo sapiens cDNA 5' end similar to None.
=	CATOMACAOAAO		1			-		HUMGS0004747, Human Gene Signature, 3'-directed cDNA
							C01011	sequence
						-		zm62d06.s1 Stratagene fibroblast (#937212) Homo sapiens cDNA clone
							AA111865	
					-		W56516	zd16c08.r1 Soares fetal heart NbHH19W Homo sapiens
5	CATGTGTTCAGGACC	11980130	-	-	4	2	I H30299	yo77d04.r1 Homo sapiens cDNA clone 183943 5' simil
				-	-	-	H50265	yo28c02.rl Homo sapiens cDNA clone 179234 5.
1	CATGTAGATANTGGC	H822331	_	4	14	6 14	4 W01702	za37a06.rl Soares fetal liver spicen INFLS Homo sa
-				İ		-	W04495	zaS8b10.rl Soares fetal liver spleen INFLS Homo sa
			İ	İ	-	_	W23528	2c71g11.s1 Soares fetal heart NbHH19W Homo sapiens
2	CATGCTTAATCCTGA	11508767	0	9	4	1 9	12 D11838	Human HepG2 3'-directed Mbol cDNA, clone hm02c09
		H673954	0	9	4	5	11 X75598	11. sapiens nm23111 gene.
		H925194	0	2	14	~	0 T35470	EST85850 Homo sapiens cDNA 5' end similar to None.
2	220000000000000000000000000000000000000					-	T35536	EST86951 Homo sapiens cDNA 5' end similar to None.
_								

T35545 EST87066 Homo sapiens cDNA 5' end similar to None			yv01e06.rl Homo sapiens cDNA cione 2414/4	R76765 yi63g01.rl Homo sapiens cDNA clone 143932.3 sillili	T35045 EST79335 Homo sapiens cDNA similar to None.	H51447 yo31a05.rl Homo sapiens cDNA clone 1/9304 3	W46469 zc32c05.rl Soares senescent fibroblasts NbHSr Homo	W51800 zc48e04.rl Soares senescent fibroblasts NbHSF Homo	T			U02389 Human hLON ATP-dependent protease mking	T29819 EST96617 Homo sapiens cDNA 5' end similar to A IT-0	X14850 Human histone 112A.X.	T	1	1188396 EST28e05 Homo sapiens cDNA clone 28e05	X74796 II sapiens p85Mcm mRNA.	D28480 Human mRNA for hMCM2, complete cds.	DSS716 Human B lymphoma mRNA for Plcdc47, complete cds.	T30327 EST14849 Homo sapiens cDNA 5' end similar to None	T34394 EST66942 Homo sapiens cDNA 5' end similar to None.	T47475 yb14c03.rl Homo sapiens cDNA clone 71140 5.	TS0289 yb14h08.rl Homo sapiens cDNA clone 11199 5.				1	$\neg$	249216 H. saptens mitoxantrone-resistance associated mitoxantrone-resistance	Unknown	T	M93651 [Human set gene	
-	-		13		-	6		$\dagger$	T	2	12	2	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	0		∞			E				-	1	4	12	0	4	-	0	∞	
	2		9			2				000	∞	2		<u> </u>	·[-	.   0		<u> </u>			10	1_	_		7	7	4	4	0	\$	-	0	7	1
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	-		7			9	·			10	-	1	,	ŀ	-	-  c	<u>}</u>	1	4	_	1	1	-	_	<u> -</u>	2	9	2	0	2	F	0	2	
	0		-			9		$\perp$		-	- -	<u>  </u> -	1	-	-  <	> 0		-	-	$\downarrow$		}	-	+	10	10	10	10	10	0	0	0	0	-
	H\$76495		57553711	0100011		11061301	H301304			111000111	115151311	17001011	1112313		H526495	H269775	H10303	11407114	11490114		001.031	4715CH			11890535	H/697495	H179777	H1048113	11977034	H345789	H63325	H548203	H921067	
	DOTOTTO T	CATGGATAGITGIGG		CATGGTGGTGGACAC		1000	CATGTGGGGTACCII				CATGITCATTAFAAT	CATGCTTCTGTGTAC(1)	CATGACTGGCGAAGI		CATGGAAAGAGCTGA	CATGCAACTCTATGG	CATGAAATTTGGTGC		CATGCTGCACTTACT			CATGAATATTGAGAA				CATGICOCCOOCOC	CATGGGGGCAGCC	CATGCCAAGAAGAA	CATGILLIUAIMAA	CATGIGIGIGGAGGCC	CATGCCCACGGTAG	CATGAATICICCIAA	CATGGACCICCOGG	Se CATOTOAATCTOGG

																											<del></del>					- ,	<del></del> -	
Human alpha-actinin.	609F Homo sapiens cDNA clone 609 similar to SET protein	HHEA18W II. sapiens partial cDNA sequence; clone HFA18W;	2473c07.rl Stratagene neuroepithelium (#937231)Homo sapiens cDNA	clone 647268 5' similar to 1 K E16910 E16910 ENDORUCLEASE	za98h04.s1 Homo sapiens cDNA clone 300631 3.	ze90d01.s1 Soares fetal heart NbHH19W Homo sapiens CDNA clone	366241 3'	2585h05.s1 Soares NbITGBC Homo sapiens cDNA clone 704313	31	Unknown	2k84f04.51 Soares pregnant uterus NbHPU Homo sapiens cDNA clone	489535 3' similar to SW:A5 XENLA P28824 A5 PROTEIN PRECURSOR	yj67c12.rl Homo sapiens cDNA clone 153814 5'.	2p01c02.r1 Stratagene ovarian cancer (#937219) Homo supiens cDNA	clone 595106 5'	HUMMAC30X Human MAC30 mRNA, 3' end.	yr24a07.s1 Homo sapiens cDNA clone 206196 3'.	yul1f12.s1 Homo sapiens cDNA clone 233519 3'.	za18d05.s1 Homo sapiens cDNA clone 292905 3'.	yp52c11.s1 Homo sapiens cDNA clone 191060 3' simil	lyj49g03.rl Homo sapiens cDNA clone 152116 5'.	yi66e12.r1 Homo sapiens cDNA clone 144238 S.	yh68g02.s1 Homo sapiens cDNA clone 134930 3' simil	yd77g07.r1 Homo sapiens cDNA clone 114300 5' simil	transcript ch 1 1 [human, RF1, RF48 stomach cancer c	Human spermidine synthase	Human mutator gene (hMSH2)	Human heterogeneous nuclear ribonucleoprotein	Human lymphocyte activation antigen 4F2 large subunit	Human fetal brain cDNA 5'-end GEN-108D03.	yb96f02.r1 Homo sapiens cDNA clone 79035 5'.	Human fetal brain cDNA 5'-end GEN-171G06.	yv44d02.r1 Homo sapiens cDNA clone 245571 5.	EST90898 Homo sapiens cDNA 5' end similar to EST c
X15804	T19569	236249		AA207189	N80776		AA025809		AA279192			AA098867	R48460		AA173819	L19183	H61710	H77330	N69482	H41078	H04630	R77027	R32331	T86566	S77357	M34338	U03911	D55671	103569	D53402	T61971	D61243	N77240	T35761
80	~	11		0	-					0	İ	0	2			-				6	0	0	12	0	7		2	7	-	3				7
4	2	-		0	3					9			0			2				4	S	24	4	-	3	9	0	6	3	9				-
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~	4	0		0	~					-		0	-		•	2				1	-	0	-	∞	2	9	-	~	_	-				0
0	0	0		0	0					0	Ī	0	0			0				0	0	0	0	0	0	0	0	0	0	0				0
H884181	11843485	H114144		11358581	H540023					H550274		H631275	H656453			H1022502				H598335	H294401	H719435	H1007018	-497192	H753665	H506149	-835515	H242380	H545906	H12992				H371131
157 CATGTCCTTCTCCAC		CATGACGUTCITC		160 CATGCCCTGAGTCAG	161 CATGGAATTCCTCGA					CATGGACGCCGAACT	707	161 CATGGGGACTGGGG	164 CATGGGAACACAG			JJJBABGGTTGT AS 331	163 CA10(10CO)			166 CATGGCAGACATTGA	-					<del></del>	-	-		-				177 CATGCCGGGCGTGGT

0         8         10         3         T31901         EST40719 Homo sapiens cDNA 5' end similar to None.           0         2         10         1         3         X98264         [HISMPP41 H.sapiens mRNA for M-phase phosphoprotein, mpp4, 1523bp           0         4         10         7         1         Unknown           0         6         10         6         2         D87433         Human mRNA for KIAA0246 gene, partial cds	
T31901 X98264 D87433	
m - c	4
8 - 2	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
8 7 7 0	`
0 000	>
55168 5481 32027	10014
178 CATGGACTGAGCTTG 179 CATGAAACGCCCAAT 180 CATGATGAGGCCGGG	Let Late CATCCG(A) Ho

Table ? - Transcripts decreased in colon cancer

## Transcripts decreased in only colon primary tumors compared to normal colon (51 genes)

NC: Normal Colon

TU- Colon Primary Tumor

CL. Colon Cancer Cell Line

PT. Pancreatic Primary Tumor

PC: Pancreatic Cancer Cell Line

						•			
l		Too Number	N	IJ	CL	PT	PC	Accession	Gene Name
*	lag sequence	H654591	184	011	185	203	Ξ	X00351	Human mRNA for beta-actin.
-1	CATGGTTOCTCAGG	11468434	170	19	130	8	75	X04098	Human mRNA for cytoskeletal gamma-actin.
7	CATOCIACCIONCO	H261478	137	83	245	36	502	X12883	Human mRNA for cytokeratin 18.
1	CAIGCAAACCAICCA	H513181	2	23	36	53	104	D00017	Human lipocortin II mRNA.
4 .	CATGCCCAGTTGCT	H348922	19	27	38	37	46	X04106	Human mRNA for calcium dependent protease (small subunit)
1	S CATGGATGACCCCC	H581974	53	4	42	9	32	265513	H. sapiens CpG island DNA genomic Msel fragment, cl
٦١٥	7 CATGCTGTACAGACA	H504098	20	22	26	9	32	W61077	2d30d02.r1 Soares fetal heart NbHH19W Homo sapiens
- ~	R CATGCGGACTCACTG	H427848	47	15	26	∞	4	D60944	Human Ictal brain cDNA 3 -cnd GEN-141002.
0	• CATGCCCCGCGGAA	H349801	47	2	71	2	∞		Unknown
\  <u>\$</u>	10 CATGCCTGGAAGAGG	H387107	46	19	39	4	14	102783	Human thyroid hormone binding protein (1923) intrava,
2 =	CATGGCCTGGCCATC	H621140	46	19	24	9	20	N33042	yyU3dU5.51 Homo sapiens cDMA cione 270343 3
= 2	CATGAGGAGGAGGAG	H150053	43	12.	26	24	20	W07627	2b06a05.rl Soares tetal lung NbHL19W Homo sapiens
2 :	S CATOACCTOCAGGG	H28235	42	9	57	2	10	X01630	Human mRNA for argininosuccinate synthetase.
2 :	CATOMACOTOCACCO	H615802	\$	12	16	17	∞	D43682	Human mRNA for very-long-chain acyl-CoA dehydrogen
4	4 CAIGGCGGCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	H960651	9	8	36	01	5	D29146	Human keratinocyte cDNA, clone 173.
	S CATOOCTOCCTION	H648575	38	2	70	9	39	K00557	human alpha-tubulin mRNA, 3' end.
2   2	TO TOTOGE CATCTEC	H955615	37	2	15	61	<u>∞</u>	AA341633	AA341633 EST47188 Fetal kidney II Homo sapiens cDNA 5' end
===	R CATGCGTTCCTGCGG	H456167	35	4	36	∞	0	X77956	H.sapiens Id1 mRNA.
2	19 CATGTGCATCTGGTG	H937452	33	6	4	=	<u></u>	X87949	H.sapiens mRNA for BIP protein.
: :	CATGGTGACCTCCTT	H755160	33	7	2	٥	=	104823	Human cytochrome c oxidase subunit VIII (CUA8) mkwa
7	CATGTAGCTCTATGG	H826831	33	2	∞	6	=	U16798	Human Na, KA I Pase alpha-1 subunit mKNA, complete c
15	2) CATOGTGCCTAGGG	H760267	29	7	26	<u>6</u>	27	R50350	gb/RS0350/RS0350 yj59c04.st Homo sapiens cDNA clone 1030030
1								R50013	lyj59c04.rl Homo sapiens cDNA clone 133030 5.
				_				C02981	Human Heart cDNA, clone 3NHC0642.
_					-	-			

lectrandas Homo caniens cDNA 5' end similar to ubiquinol	11694767 28 6 20 6 26 T31329	11303130 27 6 12 3 19	11302130 27 3 14 8 7 H63643	C H38602/ 2/ 6 8 17 11 W60924	H856806 24 3 8 11 13 125081	H49320 23 5 16 25 H49320 H49320 23 16 26 D46887 Human mRNA for calmodulin, complete cds.	111031929 23 5 13 15 25 045915	A H44179 23 4 10 16 12 NOZBES	H769707 21 2 5 14 10 R686033	11936344 21 1 5 7 13 X90838	11238697 20 2 4 0 3 H19438	11608326 20 1 6 1 9 T30468	12(15000 20 0 17 3 0 \000491	1106463 19 2 7 22 9 XS1345	1700435 18 3 4 5 8 R72429 yj90e08.si Honio sapiens cuive 13003	H080430 19 Clone 132707	R52128 (yj72b03.s1 Homo sapiens cDNA clone	9 9 7 6 9	1156/660 10 2	11581847 1/2 × X81006	11153109 16 2 11 1 108666	H774780 16 2 12 5 7 1104627	11383443 10 1 0 0 0 1117077	H265219 15 6 7 3 U28369	11940378 15 1 8 3 D12038	11601752 15 0 0 2 1 18 1177396	11502137 14 0 5 13 17 229093	11611305 13 1 0 124090	H32792 12 0 2 2 N69316	N98502 clone 310492 3'	12 0 6 6 14 F18838	11338676	11621272 12 0 3 3	
	CICIONO	23 CATGGGGCGCIGIOG	24 CATGCCTCCAGTAC	CATGCCTGTGACAGC	26 CATGTCACAGTGCCT	22 CATGAATAAAGGCTA		S CATGA AGGTAGCAGA	CATOCACATORGOGGT	30 CA1GOIGITGGGGG	CATGLAGCGCGG	CATGATGGCACGGAG	CATGGCCAGACACC	CATGCTTCTTGCCCC	35 CATGACCCACGTCAG	36 CATGGCCTGCCTGCC			17 CATGGAGGGCCGGTG	18 CATGGATGAATCCGG	39 CATGAGCCCGACCAC	10 CATGGITCAGCTGTC	11 CATGCCTCGCTCAGT	12 CATGCAAATAAAGT	41 CATGTGCCGCCCGCA	14 CATGGCAGTGGCCTC	15 CATGCTGGGCCTGAA	AK CATGGCCCATTGGAG	CATGAAGAAAACCTC			48 CATGGAATGATTTCT		

zc45e09 rl Soares senescent fibroblasts NbHSF Homo 2 W52456 H671052 SI CATGGGATTCCAGTT

## Transcripts decreased in both colon primary tumors and colon cancer cell lines compared to normal colon (130 genes)

NC: Normal Colon

TU: Colon Primary Tumor

CL: Colon Cancer Cell Line
PT: Pancreatic Primary Tumor
PC: Pancreatic Cancer Cell Line

Ton Countries	Tag Number	NC	TU	CL	PT	PC	Accession	Gene Name
Tag Scharch	H382109		16	304	136	663	X12882	Human mRNA for cytokeratin 8.
2 CATGCTAAGACTTCA	11460926	708	282	402	142	497	F15636	P. sapiens mitochondrial EST sequence (002T15)
1 CATGGCCCAGGTCAC	11610997	705	28	2	2	_		Unknown
J CATGACCTTGGCCA	1190022	512	348	93	43	235	F16940	11. sapiens mitochondrial EST sequence (009-T1-21) f
\$ CATGACATTGGGTGA	1181583	504	92	4	0	0	M10050	M10050 11uman liver fatty acid binding protein (FABP) mRNA
6 CATGCGAAACCCTG	11622680	486	108	27	30	2		c-erbB3=receptor tyrosine kinase (alternatively sp
7 CATGAGCCCTACAAA	11153361	367	242	132	7	204	1	11. sapiens mitochondrial EST sequence (1-1-02) from
& CATGGACCCAAGATA	11545828	276	131	0	7	0	T39321	ya04c01.r2 Homo sapiens cDNA clone 60480 5.
							H24673	y 4 a01.s1 Homo sapiens cDNA clone 160776 3'.
								IIUMGS02706 Human colon 3'directed Mbol cDNA, HUMGS02706,
	-						D25586	D25586 clone cm 1673.
							T96160	T96160 yc09b02.s1 Homo sapiens cDNA clone 117195 3.
O CATOGOOGGE CATOGOOG	11617195	256	88	148	144	178	X64364	H.sapiens mRNA for M6 antigen.
10 CATGEGGGTTCC	H1026814	202	75	84	235	369	M11146	M11146 Human ferritin H chain mRNA, complete cds.
11 CATGUTCCACCGGA (or G)	H479577	201	120	0	=	3	L15203	Human secretory protein (P1.B) mRNA, complete cds.
12 CATOCCAGGCCTCA	11600670	961	89	9	32	61	X93036	H.sapiens mRNA for MAT8 protein.
1								yv07h09.r1 Homo sapiens cDNA clone 242081 5' similar to SP:A39484
13 CATGATCGTGGCGGG	11224923	194	2.1	97	40	39	1193844	A39484 ANDROGEN-WITHDRAWAL APOPTOSIS PROTEIN RVPI,
14 CATGCAAGCATCCCC	H271574	8	66	101	30	139	F17001	H.saplens mitochondrial EST sequence (011-T1-13) f
15 CATGGACATCAAGTC	H544012	189	33	9/	23	219	Y00503	Human mRNA for keratin 19.
								2605all, rl Soares fetal lung NbHL19W Homo sapiens cDNA clone
								301148 5' similar to gb. V00567 BETA-2-MICROGLOBULIN
16 CATGGTTGTGGTFAA	11782013	178	2	4	340	139	W16632	PRECURSOR (HUMAN);
								2031h04.s1 Stratagene colon (#937204) Homo sapiens cDNA clone
				-			AA143804 588535 3'	588535 3'

									97 z192h02.s1 Stratagene colon (#937204) Homo sapiens cDNA clone
								AA133597 512115 3	1121153
$\perp$								T53199	ya86c05 s1 Homo sapiens cDNA clone 68552 3'.
15	CTAGIGCTCCTACCC	H947654	174	27	-	0	0	R00081	ye73c04:s1 Homo sapiens cDNA clone 123366 3'.
	18 CATGORCCCTGATG	H284132	172	33	97	~	9	M16364	Human creatine kinase-B mRNA, complete cds.
1									y722e12.s1 Homo sapiens cDNA clone 127630 3' similar to contains Alu
	CATGCCGCTGCACTC	H368200	163	40	₹	01	4	R09410	repetitive element
1									HUMGS0003915, Human Gene Signature, 3'-directed cDNA
							-	C01918	sequence.
1									yq04h09.s1 Homo sapiens cDNA clone 196001 3' similar to
								R92735	contains Alu repetitive element
$\perp$									2h78e12.s1 Soares fetal liver spicen INFLS SI Homo sapiens
									cDNA clone 418222 3' similar to contains Alu repetitive element
15	CATGCTGGCCTCGG	H501111	163	70	0	26	-		H.sapiens pS2 protein gene.
عَانَ	CATGCCCCTGGATC	H350116	160	\$	24	88	181	M1898!	Human prolactin receptor associated protein (PRA)
:   :	CATGTTCACTGTGAG	H1001401	99	34	=	74	7	M64303	Human galactoside-binding protein mRNA.
:   ?	CATGATTGGAGTGCT	H256186	155	34	_	=	9	X16455	Human mRNA for carcinoembryonic antigen pCEA80-11.
3 2	CATGACCTGTGT	H493039	149	44	32	86	37	U14943	Human MHC antigen (HLA-B) mRNA, complete cds.
;   ~	CATGAGCAGATCAGG	H149715	145	8	88	156	130	M81457	Human calpactin I light chain mRNA, complete cds.
٤١٤	25 CATGGGAAACAGAA	H655433	126	37	0	24	91	C21047	HUMGS0002546, Human Gene Signature, 3'-directed cDNA sequence
1									zo21h08.s1 Stratagene colon (#937204) Homo sapiens cDNA
								AA132779	AA132779 clone 587583 3' similar to SW:LEG4_RAT P38552 GALECTIN-4
$\perp$									zl68h06.s1 Stratagene colon (#937204) Homo sapiens cDNA
								AA054072	AA054072 clone 509819 3'
1									zol 8g08.sl Stratagene colon (#937204) Homo sapiens cDNA clone
								AA132736	AA132736 587294 3' similar to SW:LEG4 RAT P38552 GALECTIN-4
1,	CATGECACCGGTCAG	H857781	122	7	7	30	7	X04412	X04412 Human mRNA for plasma gelsolin.
۲	CATGEGGGGGGGG	H936217	122	56	32	84	2	X77658	X77658 H. sapiens mRNA for HL.A-B*7301.
1									zo35c09.s1 Stratagene colon (#937204) Homo sapiens cDNA clone
29	CATGGGAACTGTGAA	H657337	115	7	-	4	21	AA146606 588880 3'	588880 3'
									2035g09.s1 Stratagene colon (#937204) Homo sapiens cDNA clone
								AA146775 588928 3"	588928 3
									2074g11.s1 Stratagene pancreas (#937208) Homo sapiens cDNA clone
								AA161043 592676 3'	592676 3'
_									

L									z183f08.s1 Stratagene colon (+937204) Homo sapiens cDNA clone
								AA088704 511239 3"	511239 3'
5	30 CATTOCO AGGGGGGGGAG	11404117	114	32	2	09	8	1100427	yj23g11.r1 Homo sapiens cl. 1A clone 149636 5'.
<u> </u>	מביים ביים ביים ביים ביים ביים ביים ביים								zo63d03.s1 Stratagene pancr. as (#937208) Homo sapiens cDNA clone
								AA158715 591557 3"	591557 3'
								T08562	EST06454 Homo sapiens cD. 1A clone HIBBG31 3' end.
$\perp$							-		zm21a12.s1 Stratagene panc. cas (#937208) Homo sapiens cDNA clone
								AA078845 526270 3'	526270 3'
]=	CATGTAAATTGCAAA	H790417	=	9	-	0	0		H. Sapiens mRNA for cytoke atin 20.
313	_	H686762	=	36	48	45	43	$\neg$	Human profilin mRNA, con lete cds.
3 2	CATGGGGTGATGG	H761359	601	20	30	19	Ξ		Human smooth muscle myoth alkali light chain mKNA
3 2	14 CATGGTGCACTGAGC	H758243	107	=	36	34	82	$\neg$	
:   :	CATCITITA A COOCO	H1032614	107	=	4	3	37	F15592	H sapiens mitochondrial ES1 sequence (001724) from
<b>[:</b> ]	2222222222								z174e07.s1 Stratagene colon #937204) Homo sapiens cDNA clone
- ~	S A TOUTOTOTAN SE	11357729	901	17	1	~	9	AA053660	AA053660 510372 3' similar to contains. Alu repetitive element
								-	HUMGS04077 Human colon 3'directed Mbol cDNA, HUMGS04077,
								D25711	clone cm1210
$\perp$	The state of the s								H. sapiens CpG DNA, clone 140c4, reverse read cpg 14(Mitochondria
-;	23 CATCACCTGCCAAGA	H178755	105	15	22	7	27	Z56800	EST
٦١٦	SI CATGATACTCCACTC	H204104	102	=	0	0	0	M95174	Human guanylin mRNA, complete cds.
3 5	S CATOATACTECTES	H484987	<u>=</u>	25	~	4	91		Unknown
	CALOCICCOCAC								yn01b01.rl Homo sapiens cDNA clone 167113 5' similar to SP.ZK783 1
		11697514	82	32	28	37	65	R90863	CE00760;
<del>}</del>	200000000000000000000000000000000000000							T24702	EST277 Homo sapiens cDNA clone 10H4.
]=	TO A COLOR A COLOR COL	H533666	80	33	42	28	87	X95404	H.sapiens mRNA for non-muscle type cofilin.
<del>,</del>   {	42 CATOCANOCACACACACACACACACACACACACACACACACAC	H338569	75	22	28	30	9	X67325	H.sapiens p27 mRNA.
<u>} </u>	CATOCCACCOCCAC	H70211	74	3	30	2	3	F16604	H. sapiens mitochondrial EST sequence (009T28) from
•	CALCACACACACACACACACACACACACACACACACACA								za16a03.s1 Homo sapiens cDNA clone 292684 3' similar to contains Alu
	AA CATGAGAATAGETTG	H134304	69	29		~	0	N69361	
+									ze30b10.s1 Soares retina N2b411R Homo sapiens cDNA clone
								AA015918	AA015918 360475 3' similar to contains Alu repetitive element
$\perp$	the state of the s								y114h01.51 Homo sapiens cDNA clone 158257 3' similar to contains Alu
								1126689	repetitive element, contains TAR1 repetitive element;
									2179h11.s1 Soares NhHMPu S1 Homo sapiens cDNA clone 681957 3
	TOCCOTOTOCOTY	11424875	89	6	9	~	23	AA256365	AA256365 similar to WP.C33A12.7 CE05353
4	CAICCICIUINNUNI	11.14							

46 CATGCATAGGITTAG 47 CATGCCGACCAGGT 48 CATGACCGACCAGGT 49 CATGCCCAACGCCC 51 CATGACCCCCCCCC 52 CATGACCCCCCCCC 53 CATGACCCCCCCCC 54 CATGACCCCCCCCC 55 CATGACCCCCCCCC 56 CATGACCCCCCCCC 57 CATGTCACCTCCAAC 58 CATGTCACTGCCTGC 59 CATGTCACTGCCTGC 50 CATGTCACTGCCTGC 50 CATGTCACTCCCCCCC 51 CATGTCACTCCCCCCC 52 CATGTCACTCCCACC 53 CATGTCACTCCCCCCCC 54 CATGTCACTCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	H314109 H614731 H161769 H134474 H33654 H1336169 H1236169 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890 H173890	52       54       50       50       51       52       53       54       44       48       44       45       45       45       45       45       45       45       45       45       45       45       45       45       45       45       46       47       48       48       45       46       47       48       48       40 <th>  1   1   1   1   1   1   1   1   1   1</th> <th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>1</th> <th>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0</th> <th>239e11.5 W47357 clone 324 2b90f03.5 W19276 clone 310 R07159 yf13h12.5 L02785 Homo sap U11862 Human cl N93240 2b68b66 s T16906 3'end. yu22h07.5 H78256 SP:SBP h EST47527 T32362 binding pr V00493 Human m X513498 yh83f04.5 H103961 yj44e07.5 R33498 yh83f04.5 L17394 Hispiens Z13009 Hispiens</th> <th>co39e11.s1 Searcs senescent fibroblasts NbHSF Homo sapiens cDNA clone 324716 3'  2b9003.s1 Searcs senescent fibroblasts NbHSF Homo sapiens cDNA clone 310877 3'  yf13h12.s1 Heato sapiens cDNA clone 126791 3'.  Homo sapiens colon mucosa-associated (DRA) mRNA Human clone HF-DAO1 diamine oxidase  2b68b06.s1 Heato sapiens cDNA clone 308723 3'.  NIB1986 Northalized infant brain, Bento Soares Homo sapiens cDNA 3'end.  yu22h07.s1 Heato sapiens cDNA clone 234589 3' similar to SP:SBP MOUSE P17563 SELENIUM-BINDING EST47523 Homo sapiens cDNA 3' end similar to similar to Selenium- binding protein, liver.  Human messenger RNA for alpha globin.  Unknown  Human jun-D mRNA for JUN-D protein.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.5 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  Haspiens mitochondrial EST sequence (007713) from Human mRNA for E-caddherin.  Human mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 159410 3'.  Human mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA and general contains element fluman hall and saningen precursor mRNA, complete cds  hall man and saningen precursor mRNA, complete cds  hall man and saningen precursor mRNA, complete cds</th>	1   1   1   1   1   1   1   1   1   1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	239e11.5 W47357 clone 324 2b90f03.5 W19276 clone 310 R07159 yf13h12.5 L02785 Homo sap U11862 Human cl N93240 2b68b66 s T16906 3'end. yu22h07.5 H78256 SP:SBP h EST47527 T32362 binding pr V00493 Human m X513498 yh83f04.5 H103961 yj44e07.5 R33498 yh83f04.5 L17394 Hispiens Z13009 Hispiens	co39e11.s1 Searcs senescent fibroblasts NbHSF Homo sapiens cDNA clone 324716 3'  2b9003.s1 Searcs senescent fibroblasts NbHSF Homo sapiens cDNA clone 310877 3'  yf13h12.s1 Heato sapiens cDNA clone 126791 3'.  Homo sapiens colon mucosa-associated (DRA) mRNA Human clone HF-DAO1 diamine oxidase  2b68b06.s1 Heato sapiens cDNA clone 308723 3'.  NIB1986 Northalized infant brain, Bento Soares Homo sapiens cDNA 3'end.  yu22h07.s1 Heato sapiens cDNA clone 234589 3' similar to SP:SBP MOUSE P17563 SELENIUM-BINDING EST47523 Homo sapiens cDNA 3' end similar to similar to Selenium- binding protein, liver.  Human messenger RNA for alpha globin.  Unknown  Human jun-D mRNA for JUN-D protein.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  yh83f04.5 Homo sapiens cDNA clone 136351 3'.  yh83f04.1 Homo sapiens cDNA clone 136351 3'.  Haspiens mitochondrial EST sequence (007713) from Human mRNA for E-caddherin.  Human mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 159410 3'.  Human mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA for pancreatic trypsinogen 111.  yl26g02.s1 Homo sapiens cDNA clone 281004 3' similar to contains Alueppiens mRNA and general contains element fluman hall and saningen precursor mRNA, complete cds  hall man and saningen precursor mRNA, complete cds  hall man and saningen precursor mRNA, complete cds
CATGGCACCGTGCT CATGAAGGACCTTTT	H673210 H41344	4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12 10	- 2	22	24	H11216 H52178 T40539	Unknown ym14f05.r1 Homo sapiens cDNA clone 47991 5. yt85h08.s1 Homo sapiens cDNA clone 231135 3'. ya05b02.s1 Homo sapiens cDNA clone 60555 3'.

							≪	A 303091	AA303091 EST12940 Uterus tumor I Homo sapiens cDNA 3' end
1				1		-	-		2252402,r1 Scares fetal liver spleen INFLS Homo sapiens cDNA clone
77	CATGGGAGCTCCTGT	H599903	43	•	17	24	13	W02429	296163 5'.
3						-		N20325	yx44c11.s1 Homo sapiens cDNA clone 264596 3'.
1								N45127	yz13c12.s1 Homo sapiens cDNA clone 282934 31.
							-		zb38c11.s1 Svares parathyroid tumor NbHPA Homo sapiens cDNA
								N90407	clone 3058% 31.
_	CATCTCTGGTTC	11972720	43	12	4	25	5	003106	Human wile type p53 activated fragment-1 (WAF1) mR
3									zel 101.st Swares parathyroid tumor NbHPA Homo sapiens cDNA
7) 59	CATGACAAACCCCCA	1165878	42	91	7	- 12	=	W37827	clone 322009 3
									gblW15332 W15332 zc16d10.sl Soares parathyroid tumor Not11"A
								W15332	Homo sapiens CDNA clone 322483 3'
1					$\vdash$				zc04g10.s1 Soares parathyroid tumor NbHPA Homo sapiens cDNA
								W32410	clone 321378 3'
+								N32312	yw82c01.s1 Homo sapiens cDNA clone 258720 3'.
13	CATCTACGATGGGGG	H828331	4	9	=	9	6	US1478	Human sodium/potassium-transporting AT Pase beta-3
3 3	CATCACTCACCCC	11126619	=	7	-	ব	35		Unknown
اد اه	A LOAD TO TO TO TO TO TO TO TO TO TO TO TO TO					-			zp44f11.s1 Stratagene muscle 937209 Homo sapiens cDNA clone
<u>\</u>	CATGGTAGCAGGTGT	H730287	40	7	=	11	24 A	A180815	AA180815 612333 3' sentiar to contains Alu repetitive element;
									yh87e04.s1 Homo sapiens cDNA clone 130/34 3 similar to contains Atu
								R34696	repetitive element;
									yh87e04.s1 180mo sapiens cDNA clone 136734 3' siinilar to contains Alu
								R34696	repetitive element;.
									2q06e03.s1 Stratagene muscle 937209 Homo sapiens cDNA clone
							∢	A194497	AA 194497 628924 3' similar to contains Alu repetitive element
						. ,			tibe760 Home sapiens cDNA clone noc760 3 end similar to nonspacific
) 69 C	CATGAATCACAAATA	H53508	8	2		7	<del>-</del>	111144	crossreacting antigen.
$\mid$									zi6/e01.st Strategene colon (#93/204) fromo sapiens CDIM Clone
							~	AA058357	509688 3' simetar to 1K:018908/
								C05803	similar to none
1									2031e02.s1 Stratagene colon (#937204) Homo sapiens cDNA clone
ر 2	CATGAGGATGGTCCC	11167606	49	=	4	4	~	A143765	AA143765 588506 3'
2									zp45b09.s1 Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone
							_	A179299	AA179299 612377 3'
_							ĺ		

					1			
71 CATGCCAAAGCTATA	H328308	38	=	9	7	81	_	Human C ○ 029.
72 CATGCGGGAGTCGGG	H434907	38	∞	9	0	0	R87448	ym89c10 31 Homo sapiens cDNA clone 166098 31.
7) CATGGCCGTGGAGAG	H618121	38	6	2	11	26	X79882	H.sapiens trp mRNA.
74 CATGCCCCGAAGCC	H349706	37	9	0	0	0		Unknown
75 CATGATTTCAAGATG	H259108	37	-	0	0	0	103037	Human carbonic anhydrase II mRNA, complete cds.
76 CATGGCCCAGTGGCT	H611050	37		0	7	0_		Unknown
77 CATGATGGTGGGGGA	H241323	36	2	9	25	7	M92843	H.sapiens zinc finger transcriptional regulator mRNA
78 CATGCCTGCCCCT	H386390	35	12	7	7	5	X60188	Human ERKI mRNA for protein serine/threonine kinase
79 CTAGTGGAAAGTGAA	H950457	34	-	-	12	0	V01512	Human ceitular oncogene c-fos (complete sequence).
80 CATGGTCATCACCAC	H740629	34	0	0	0	0	U34279	Human ucoguanylin mRNA, complete cds.
8 CATGCTTATGGTCCC	H511670	34		0	3		A287021	
								yb47a0! I Homo sapiens cDNA clone 74280 3' containing L1
87 CATGCTGGGCCTCTG	H502136	34	~	4	=	~	T55226 1	repetitive element
								yf56e16   Homo sapiens cDNA clone 26129 3' similar to gb:X07173
							R37446	INTER-ALPHA-TRYPSIN INHIBITOR COMPLEX COMPONENT II
							4A406180	AA406180 zu65c08.31 Soares testis NHT Homo sapiens cDNA clone 742862 3'
10 100000 A 100000000000000000000000000	11610982	33	~	0	0	2	R09752	Unknown
84 CATCTTTTTACTGAT	111047673	3	7	0	4	2	R81530	yj02b10.r1 11omo sapiens cDNA clone 147547 5'.
P. C. C. C. C. C. C. C. C. C. C. C. C. C.							132348	EST47211 Homo sapiens cDNA 3' end similar to None
							-	zd17g02.si Soares fetal heart NbHH119W Homo sapiens cDNA clone
							W57810	340946 3'
						-		2147e12.5   Soares ovary tumor NbHOT Homo sapiens cDNA clone
							AA398527	725518 3
85 CATGCTGCTGTCG	11387054	32	2	-	9	32	X63187	H.sapiens HE4 mRNA for extracellular proteinase inhibitor homologue
* CATGACCTGGGGAGG	1196931	32	9	4	8	G		Unknowii
								yg52g07.s1 Homo sapiens cDNA clone 36232 3' similar to gb:M33987
87 CATGCCTTCAAATCA	H390158	3	-	0	0	0		CARBONIC ANHYDRASE I
88 CATGTCGGAGCTGTT	11893564	2	-	4	-	-	H98618	yx12a06.s1 Homo sapiens cDNA clone 261490 5.
							300107	2097h01.s1 Stratagene ovarian cancer (#937219) Homo sapiens CUIVA
					1	†	CO/1/170	CIONE 374663 3
							1136611	JXI ) SQUB. SI 110 mo sapiens CUINA Clone 2018 34 3

								zk10e12.s1 Sources pregnant uterus NbHPU Homo sapiens cUNA clone
							AA029975 470158 3"	170158 3'
89 CATGGGAGGTGGGGC	H666539	30	9	~	32	22	M75161	H. sapiens grandlin mRNA, complete cds.
ON CATGTTCACTAACC	H1003970	30	7	6	91	11	T30344	gb U53204 HSU53204 Human plectin (PLEC1) mRNA, complete cds.
al CATCGTCTGGGGGAT	H752297	29	-	~	6	~	T60135	yc22a06.s1 Homo sapiens cDNA clone 81394 3.
				Ī				gblU67963[HSU67963 Human lysophospholipase homolog (HU-K5)
							T30403	mRNA
								yh39a12.rl Homo sapiens cDNA clone 132094 5' similar to gb:D26129
	H984414	29	v	0	-	0	R23595	RIBONUCLEASE PANCREATIC PRECURSOR (HUMAN)
75 CALCULANCE CALCULATION 76								yj83c08.s1 Homo sapiens cDNA clone 155342 3' similar to gb:D26129
							R69445	RIBONUCLEASE PANCREATIC PRECURSOR (HUMAN);
								yi84h01.s1 Homo sapiens cDNA clone 145969 3' similar to gb:D26129
							R79191	RIBONUCLEASE PANCREATIC PRECURSOR (HUMAN).
			İ	İ				yj56c03.s1 Homo sapiens cDNA clone 152740 3' similar to gb. D26129
							R49965	RIBONUCLEASE PANCREATIC PRECURSOR (HUMAN);
		1	İ	İ	İ	İ		2v35h12.r1 Sauces ovary tumor NbHOT Homo sapiens cDNA clone
								755687 5' similar to TR:G459890 G459890 OVEREXPRESSED IN
	11231029	28	٠,	~	4	9	AA410947	AA410947 TESTICULAR TUMORS
4) CATOATOACOCTORO							1102520	yj40c11.r1 Homo sapiens cDNA clone 151220 5'.
								zo12g08.rl Stratagene colon (#937204) Homo sapiens cDNA clone
					<u> </u>			586718 5' similar to TR:G459890 G459890 OVEREXPRESSED IN
							AA130551	AA130551 FESTICULAK TUMORS.
						İ		
			Γ					zd33c10.s1 Soares fetal heart NbHH19W Homo sapiens cDNA clone
OT & OT STOOK OOT AND AND	11286420	28	~	0	~	4	W68230	342450 3' similar to contains Alu repetitive element
94 CATOCACCIVICATO					<del></del>			yp90a02.s1 Homo sapiens cDNA clone 194666 3' similar to contains Alu
				:			R89822	repetitive element;
								À
						·		zk69e08.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
					7		A A 0 5 3 3 2 2	AA053322 488102 3' similar to contains element MER6 repetitive element
OS CATGGATCCCAACTG	11578824	27	-	-	24	17	V00594	Human mRNA for metallothionein from cadmium-treated cells
								yp21d05.rl Homo sapiens cDNA clone 188073 5' similar to gb:105021
96 CATGCTTAGAGGGGT	11510123	27	_	~	6	9	1143742	EZRIN
97 CATGATGGCCCATAC	H238925	27	4	3	-	0	1	emblY09616HISICE H.sapiens mRNA for putative carboxylesterase
98 CATGCCAAGAAGTG	H591884	27	-	0	2	0	V00497	Human messenger RNA for beta-globin.
						1		

TO ICATGTACCTCTGATT	H810468	27	~	7	=	12	X65614	X65614 H. sapiens mRNA for calcium-binding protein \$100P.
100 CATGATGATGCACC	H233106	26	0	2	0	2		
								emb Z69881 HSSERCA3M H.sapiens mRNA for adenosine
101 CATGTTCTGTAGCCC	H1014566	25	~	0	4	0	Ì	iriphosphatase, calcium
102 CATGCCTGTCTGCCA	H388582	24	-	7	_	~	T99568	ye65c02.r1 Homo sapiens cDNA clone 122594 5'.
							T87539	yd89f09.s1 Homo sapiens cDNA clone 115433 3'.
								gb AA347726 AA347726 EST54132 Fetal heart 11 Homo sapiens cDNA
103 CATGTATGATGAGCA	H844682	23	4	0		0		5' end similar to transmembrane secretory component
104 CATGCTGGCAAAGGT	H500747	23	0	0	0	0		
105 CATGCTTGATTCCCA	H517078	23	4	4	17	7	-	Homo sapiens bone-derived growth factor (BPGF-1) m
106 CATGCTTGACATACC	11516402	22	0	0	7	7	X68277	H.sapiens CL 100 mRNA for protein tyrosine phosphase
								Human N-benzoyl-L-tyrosyl-p-amino-benzoic acid hydrolase
107 CATGGCTGGCACATT	11649492	22	5	0	0	0	M82962	alpha subunit (PPH alpha) mRNA, complete cds
108 CATGTCTGAATTATG	H909556	21	_	-		-	X16354	Human mRNA for transmembrane carcinoembryonic antigen (CEA)
								H.sapiens mRNA for Gal-beta(1-3/1-4)GIcNAcalpha-2,3.
109 CATGGGAAGAGCACT	14657554	71		_	3	3	X74570	sialyltransferase
								yo45d01.s1 Homo sapiens cDNA clone 180865 3' similar to contains
HUCATGGCTCTTCCCCA	11646998	20	7	0	_	0	R87768	PTRS repetitive element
					1			yo36g07.s1 Homo sapiens cDNA clone 180060 3' similar to contains
							R85880	PTRS repetitive element
HILICATGAAATCTGGCAC	1114245	70	2	0	4	3	L20826	Human I-plastin mRNA, complete cds.
112 CATGTAATITGCATT	11802708	61	2	0	_	7	ZS0751	HSB4BMR H.sapiens mRNA for B4B
							U77085	Human epithelial membrane protein (CL-20) mRNA, complete eds
							Y07909	HSPAPR H.sapiens mRNA for Progression Associated Protein
TI3 CATGGTGGGGGGCGCC	11764570	<u>~</u>	-	_	<b>∞</b>	2	R48529	yj64g10.rl Homo sapiens cDNA clone 153570 5'.
								EST10a24 Clontech adult human fat cell library HL1108A Homo
HA CATG LTATGG 1G10A	11998127	17	0	0		0		sapiens cDNA cione 10a24.
HISCATGGGAGAACAGC	11663571	17	-	2	4	0	186124	yd84b04.s1 Homo sapiens cDNA clone 114895 3'.
								zo15g05.s1 Stratagene colon (#937204) Homo sapiens clond clone
						∢	AA131008 587000 3	587000 3
					. 2		R49945	yjS8g11.s1 Homo sapiens cDNA clone 152996 3'.
							T57044	ya84h01.s1 Homo sapiens cDNA clone 68401 3'.
116 CATGCCAACACCAGC	11328787	17	_	0	0	0		
117 CATGAGGTGACTGGG	H178299	11	0	0	0	0		
118 CATGGCCATCCTCCA	H609654	16	0			0		gb R73013 R73013 yj94a09.rl Homo sapiens cDNA clone 156376 5'

	COTOTOTITE	H1019799	15	F	0	4	4	M69013	M69013 Human guamine nucleotide-binding regulatory protein
2	19 CA10111C1C01C0C	11860776	~	-	-	-	0		Unknown
3	יינו כעומור אמשמלמנים					-	$\vdash$		yv72h06.s1 Soares fetal liver spicen INFLS Homo sapiens
									cINMA clone 248315 3' similar to contains element PTR7 repetitive
2	CATIGITICION	H1006014	7	-	0	0	2	N58523	element
:   =	TATELA GGTGTGG	H814011	4	-	0	0	0		Unknown
: =	1 CAT GCTC AGA ACT IG	H477216	4	0	_	4	2		Unknown
	CATGGGACTAAATGA	11662543	=	-	0	-	0	M29540	
									INUMGS@4154 Human colon 3'directed Mbol cDNA, HUMGS04154.
,	S TO S TO S S S S S S S S S S S S S S S	H653988	12	0	0	0		D25786	D25786   clone cm(215.
						-			yc36e02.ri Homo sapiens cDNA clone 82778 5' similar to gb:L07765
								T73613	LIVER CARBOXYLESTERASE PRECURSOR
]	00010440:0404	1486138	12	0	0	0	-		Unknown
श	120 CA I UAC CCAAC I OCC	11401004	2	6	c	,	,		pb/T95613(195615 ye40e03.st Homo sapiens cDNA clone 120220 3.
2	127 CATGCTGAACCICC	1147 1074	*	1	,	1	+		2r19b11.s. Stratagene NT2 neuronal precursor 937230 Homo sapiens
	the Contract of the Contract o	U271103		_		2	_ <del>∨</del>	A226797	AA226797 CDNA clone 663837 3'
- 28 - 28	128 CATGCAAGAGITICT	7011/711	:[	1			┰		2997h01.s1 Stratagene NT2 neuronal precursor 937230 Homo sapiens
		-				<u> </u>	<u> </u>	A218730	AA218730 CDNA clone 649969 3'
$\prod$					T	T	$\vdash$		yp57f10.r1 110mo sapiens cDNA clone 191563 5' similar to gb:M90657
ç	TO TOGICO GA GIGGA	H743610	=	0	0		~	H38178	TUMOR-ASSOCIATED ANTIGEN L6 (HUMAN);.
	CATOTTTOCTTTOAC	H1043445	E	0	0	0	0		Unknown
2	CAIGITIONITICAL								

## cell lines compared to normal colon (78 genes) Transcripts decreased in only colon cancer

NC: Normal Colon TU: Colon Primary Tumor

CL Colon Cancer Cell Line

PT: Pancreatic Primary Tumor PC Pancreatic Cancer Cell Line

		_				_												,									
Gene Name	H.sapiens mitochondrial EST sequence (1-t-12)	H. saniens nartial cDNA sequence; clone c-39e04.	Times autonomously renlicating sequence (ARS) mRNA	filling automotives of the fort of the file of the fil	H.sapiens mitochondrial ES1 sequence (vol 114)	Human cortex mKNA containing an Aiu repetitive eletitein	H.sapiens mitochondrial ES1 sequence (141-20)	Human mitochondation cytochrome b gene, partial cus	H. sapiens mitochondrial ES1 sequence (101-03)	H. sapiens mitochondrial ESI sequence (1-1-0/)	II sapiens mitochondrial EST sequence (022119)	yj47a08.s1 Homo sapiens cDNA clone 131862 3.	H. sapiens mRNA for MHC class II transactivator.	Human thymosin beta-4 mRNA, complete cds.	Human EST overexpressed in pancreatic cancer (xs31)	Human mRNA for cysteine proteinase inhibitor precursor	Human fetal brain cDNA 5-end GEN-129B05.	Human mRNA for adenocarcinoma-associated antigen	Homo caniens CD24 signal transducer mRNA	Himman Sarah krain contact Strand GEN. 002 A 10	mulliali Icial Glaill Color School Color Colors	Human catnepsin D michae, complete cos.	Human Laxi binding protein mikak, painal cus	Human metabotropic glutamate receptor 1 alpha	IRNASer(UNC) [human, muscle, MERKI-/MELAS overlap s	yb05c03.rl Homo sapiens cDNA clone 70276 5' contai	Human globin gene.
Accession	F15516	F12396	1 00111	100441	1		F16402	009500	F15744	F15511	F18587	H03983	X74301	M17733	U46913	X05607	D54113	XIA758	1 23030	2000	100004	W11233	U25801	U31215	S79597	T48809	M69023
PC	333	173		314	<u>6</u>	132	191	8	223	75	57	47	51	107	49	34	1.5	2	2 /			36	15	~	_	\$	01
14	191	240	65.7	2	8	278	76	14	11	21	49	69	==	183	41	75	24	: :		3 8	2	200	27	23	9	70	23
CL	=	: 0	2	235	=	223	171	78	86	70	94	91	63	11	17	25	28	3 =	= -	Ŧ ,	0	2	21	81	2	15	-
III.	35	2 3	8	232	357	402	446	527	691	127	183	091	194	100	186	84	2	3 2	٦ :	4	271	35	37	56	28	32	23
UN	3	715	603	452	444	385	369	293	200	184	147	145	124	8	97	15	3	5 3	3	2	53	49	49	45	4	42	39
Tog Number	11795750	2000301	14260227	H933704	H1002566	H335432	H114966	11291282	111272	11478249	11885334	H103075	H1025322	H1027595	H214616	82919011	2777611	11130403	H196339	11656389	11965434	11527436	H763719	H765509	H704160	H763567	H821029
Γ	# Tag sequence	CATGCACCIAALIGG	2 CATGATTTGAGAAGC	1 CATGTGATTTCACTT	4 CATGITCATACACCT		A CATGACTAACACCT	1	OATONA A A CATOT	ł	10 CATGTCGAAGCCCC	I CATGAGGAGGAGA	13 CATGTTGGCCAGGCT	12 CATOTTOGTGA AGGA	_		15 CAIGINCLINGARCA	16 CATGAGACCCACAAC	17 CATGAGTTTG1TAGT	18 CATGGGAACAACAG	19 CATGTGGTGTATGCA	20 CATGGAAATACAGTT	21 CATGGTGGCTCACGC	23 CATGGTGGTGCACAC		S CATOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	

13   D51017   Human felant ann cDNA 3" end GEN-007C04.	11 W15552 2691h11.8 Shares parathyroid tumor Nb11PA Homo sap	II. sapiens in thochondrial EST sequence (132-20) from skeletal	9 F16326 muscle		2 AA315049 sapiens cDPA 5' end	36 F01150 H. sapiens partial cDNA sequence; clone A6A03; ver	2 N29971 yw53h01.s1 Homo sapiens cDNA clone 255985 3.	12 K02883 Human MHC class I HLA-A2 gene, complete cds.	5 R09140 yf25f12.s1 Homo sapiens cDNA clone 127919 3'.	R76005 y122c10.s1 Homo sapiens cDNA clone 158994 3'.	T33596 EST58371 Homo sapiens cDNA 3' end similar to None	16 F16449 H.sapiens mitochondrial EST sequence (129-09)	zt54f10.s1 Seares ovary tumor NbHOT Homo sapiens cDNA clone	7   AA292959  7261873'	zt31c11.rl Sources ovary tumor NbHOT Homo sapiens cDNA clone	2 AA292466 723956 5' similar to TR:G205858 G205858 RAT ORF	zb62d07.s1 Soares fetal lung NbHL 19W Homo sapiens cDNA clone	308173 3' similar to PIR: A39484 A39484 androgen-withdrawal	N92384 apoptosis protein RVP1, prostatic - rat	zb19c06.s1 Homo sapiens cDNA clone 302506 3' similar to	PIR:A39484 A39484 androgen-withdrawal apoptosis protein RVP1,	N80203 prostatic - rat;	zk39d06.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA	clone 485195 3' similar to PIR:A39484 A39484 androgen-	AA039323 withdrawal apoptosis protein RVP1	10 U21468 Human partial cDNA sequence with CCA repeat region	17 M34088 Human episjalin variant A mRNA, 3' end.	0 Ипкломп	4 T10098   seq816 Homo sapiens cDNA clone b4HB3MA-COT8-HAP-Ft	7 X83228 H.sapiens mRNA for LI-cadherin.	2 L27415 Homo sapiens huntingtin (HD) gene, exon 66.	000		N63531   yy62g08.s1 Homo sapiens cDNA clone 278174 3'.
25	29		91		∞	17	9	9	20			14	2 (2 1 No.	-				·:	-19.1			*				70	45	0	3	0	2		-	
13	9		=		=	=	0	3	7			7		_										-		7	0	_	2	2	-		7	
144	372		170		=	8	2	14	32			73		6		∞										218	01	6	=	6	7		2	
38	37		37		33	=	32	32	32			29		28		26										76	25	24	24	22	21		71	
H641789	H687915		169669H		H261569	11294488	H386963	H132598	H489822			H609624		11610922		H956860										H175872	H387596	H188027	H353760	H2235	H607977		H167659	
26 TOATGGCTAGGTTTAT	27 CATGGGCTTTAGGGA	-	CATGGGGGTCAGGG	-	CATGALTTTCTAAAA	30 CATGCACTTGCCCT	-	1	T	1		14 CATGGCCATCCCTT	1	15 CATGGCCAGCGGC	7	16 CATGTGGGGGGGTGTC										17 CATGAGGGTGTTTTC	1	1	1	_	T	1	43 CATGAGGATGTGGG	

									nogoth of Sentanene Overlan cancer (#017210 Homo caniene
								0633	DNA John 802016 21
								6105	zv40a02 s1
4	CATGTATAGTCCTCT	H838494	20	7		т	ঘ	. 111012	756074 3'
	_								z192g08.s1 Statagene colon (#937204) Homo sapiens cDNA clone
								3595	3595 512126 3'
									2156b12.s1 Source ovary tumor NbHOT Homo sapiens cDNA clone
	-	1						2774	2774 726335 3
\$	CATGGGTCCTCTT	11710520	20	7	7	2	2	>216	yj73h02.rl Homo sapiens cDNA clone 154419 5' simil
46	CATGATGGGCTTGAT	H240121	16	Þ	0	3	3	D20113	Human HL60 3'directed Mbol cDNA, HUMGS01086, clone
47	CATGCTGCCCCCCAT	11496981	61	5	0	-	4		Unknown
48	CATGTTCTCTACACA	H1013522	61	4	-	∞	2	U35048	Human TSC-22 protein mRNA, complete cds.
49	CATGAAGAAGCAGGG	H33355	18	4	2	2	∞	R81767	yj05g03.rl Hosno sapiens cDNA clone 147892 5'.
S	CATGAGTAGGTGGCC	H183018	18	131	2	17	7	D51021	Human fetal brain cDNA 3'-end GEN-007D07.
2	CATGACAGTGTGTGT	1177551	81	5	3	0	∞	D26146	Human DNA for putative protein kinase.
S	CATGGGAAAAGTGGT	11655547	81	13	3	70	_	M11465	Human alpha-!-antitrypsin mRNA, complete eds.
	CATGAAGAAAGCTC	H32926	11	4	0	2	1	R78188	yi81g01.r1 Homo sapiens cDNA clone 145680 5'.
Z	CATGACACCCATCAC	H70965	13	4	0	0	0	M22406	Human intestinal mucin mRNA, partial cds, clone SM
15:	CATGAGATCCCAAGG	11144707	11	18	0	0	0	T24507	EST082 Home sapiens cDNA clone 3E6
									za63a11.s1 Homo sapiens cDNA clone 297212 3' similar to
	-			-			٠,	N79237	PIR:S49589 S49589 cortical granule lectin - African clawed frog ;.
								T31354	EST30893 Homo sapiens cDNA 5' end similar to None
95	CATGAATAGTITCCC	1152214	91	4	0	0	0	H54696	yq92e02.s1 Homo sapiens cDNA clone 203258 3' simil
15.	CATGCAGAAAGCATC	H295060	91	6	0	0	0	M22430	Human RASF-A PLA2 mRNA, complete cds.
30	CATGGCTTTGCTTTG	H654976	91	4	7	∞	_	AA374631	EST86866 HSC172 cells I Homo sapiens cDNA 5' end
									zn93g08.rl Stratagene lung carcinoma 937218 Homo sapiens
								AA137163	AA137163 cDNA clone 565790 S
									zk10f05.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA
								AA029320	AA029320 clone 470145 3'
5,	CATGLGCFGCATTGA	11948543	-15	2	0	-	0	D25681	Human colon 3 directed Mbol cDNA, HUMGS04047, clon
									2172g02.51 Sourcs NitHMPu S1 Homo sapiens cDNA clone 668978
								AA253331	3.
								1105110	y175f07.s1 Homo sapiens cDNA clone 43778 3.
3	CATGCCATCGTCCTT	11341720	51	8	_	_	10		Unknown
•	_	H529013	14	23	0	0	0	AA297150	AA297150 EST112734 Colon I Homo sapiens cDNA 5' end

			-						
2	CATGGGGCTACGTCC	11695406	14	4	0	_	0	M25629	Human kallikrein mRNA, complete eds, clone clone p
: 3	1	11354776	14	7	-	2	7	H18836	ym45d10.s1 Homo sapiens cDNA clone 51262 31.
	1								2k01e10.s1 Soares pregnant uterus NbHPU Homo sapieus cDNA
								AA026974	AA026974 clone 469290 3'
									zu12c12.rl Soares testis NHT Homo sapiens cDNA clone 731638 5"
									similar to gb:M61900 Human prostaglandin D synthase gene,
		-						AA405031	AA405031 complete cds. (HUMAN);
1									gb U66894 ITSU66894 Human epithelium-restricted Ets protein ESX
7	CATGAGGTACTACTA	H176584	Ξ	6	0	6	•	U66894	mRNA,
									Human epithelial-specific transcription factor ESE-1b (ESE-1)
		7.						U73843	mRNA, complete cds
15	CATGCAAATAAATIA	H265232	13	~	0	-	0	D25996	Human colon 3'directed Mbol cDNA, HUMGS06772
: 2	7	H503809	13	9	0	_	_		Unknown
۱	1								ze88g07.s1 Soares fetal heart NbHH19W Homo sapiens cDNA clone
7	CATGGTTCAALCCCT	11774358	13		0	7	0	AA071520	366108 3'
:	Т								za90h10.s1 Soares fetal lung NbHL19W Homo sapiens cDMA clone
						,		N90742	299875 3'.
1									zn52h06.s1 Stratagene muscle 937209 Homo sapiens cDNA clone
							:	AA086292 561851 3"	561851 3*
3	CATGAATAAAGCCTT	H49304	12	4	0	0	0	D11499	Human HepG2 3'-directed Mbol cDNA, clone a-35.
3 2	Т	H658173	12	2	0	-	0	T16031	182474 Home sapiens cDNA 3'end.
3	+	11670333	12	-	0	۰	_	T74426	yc82e01.rl Homo sapiens cDNA clone 22306 S.
1=	_	H715099	12	2	0	~	2	17757N	za61h02.s1 Homo sapiens cDNA clone 297075 3.
:1									zh75f08.s1 Soares fetal liver spleen INFLS SI Homo sapiens cDNA
								W90388	clone 417927 3'
1					- 1			F03786	H. sapiens partial cDNA sequence; clone c-29h08
15	CATGTACTGTACTIC	H817952	12	2	0	0	0	U14631	Human 11 beta-hydroxysteroid dehydrogenase type II
ا!	Т								ya31a06.s5 Homo sapiens cDNA clone 62194 3' contains Alu
73	CATGCCCTTGCACTC	11360008	=	9	0	~		T41121	repetitive element,.
7	7	11440966	=	4	0	7	0		Unknown
12	7	11611590	11	2	0	0	٥		Unknown
12	_	H616862	11	2	0	0	0	258486	Unknown
1	-1	H666014	=	-	0	0	0		Unknown
١	7	Lan	-						

2d42c12.s1 Soares fetal heart NbHH19W Homo sapiens cDNA clone W68073 343318 31 similar to contains Alu repetitive element; 0 0 0 H874226 CATGTCCCCGTTACA 78

34

Table 4 - Transcripts increased in pancreas cancer .

## SAGE Tags elevated only in Pancreatic Tumor

NC Normal Colon
The Colon Tumor
CC Colon Cancer Cell Line
PT Pancreatic Tumor
PC Pancreatic Tumor

PC Pancreatic Cell Line							
	Tag Number   NC	Tu CC PT	PT	P.		Accession	Gene Name
ACCARACTOR ACCEAN	C	9		E	Examples R38305	R38305	yh95b04.s1 Home sapiens cDNA clone 137455 3'
CAL GAMPACAMACAMACAMACAMACAMACAMACAMACAMACAMA			-				2k95b03.s1 Soares pregnant uterus NbIPU Homo sapiens cDNA clone
						AA126719	490541 3'
		-	_				2K51c03.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
						AA044296	486340 3
							2133c08.s1 Soares pregnant uterus NbI IPU Homo sapiens cDNA clone
						AA131586	503726 3'
		-	-				2071h12.s1 Stratagene pancreas (#937208) Homo sapiens cDNA clone
	119408	~	2 21	<u></u>	Examples	Examples AA157983	592391 3'
CAIGAGGCAGIIIA			1				2154e04.s1 Soares ovary tumor NbHOT Homo sapiens cDNA clone 726174
						AA292929	3,
		_	-				2078c07.s1 Stratt gene pancicas (#937208) Homo 2078c07.s1 Stratagene
			<del></del>			AA159306	pancreas (#937268) Homo
		1	1			R54012	yj70h01.s1 Hong sapiens cDNA clone 154129 3'
			-			T62936	yb99f08.s1 Homo sapiens cDNA clone 79335 3'
TOPOSOSOAAASTAA	0 8686H	0	0	13	Examples X52426	X52426	H. sapiens mRNA for cytokeratin 13
CATCABATCCTGGGT	H13803 0	-	1 16	2	Examples X51698	X51698	H.sapiens spasmolytic polypeptide (SP) mRNA.
* CATGADATGGACAAC	1114865 0	0	0	13	Examples N70419	N70419	za61d12.s1 Homo sapiens cDNA clone 297047 3'
						AA411599	zv16g01.r1 Soares NhHMPu S1 Homo sapiens cDNA clone 753840 5'
			<u> </u>				
		<u>-</u>	-			AA410508	zv16g01.s1 Soases NhHMPu S1 Homo sapiens cDNA clone 753840 3'
			_				2186g12.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 511558
Contractor	1121247	_	9	13		Examples AA115723	3;
			-				2019e04.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 587358
						AA132875	3,
			-				2044a06.s1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone
						AA147677	589714 3'
	T	-	1	-			

						-		
				<u> </u>			2	zq81h12.s1 Stratagene hNT neuron (#937233) Homo sapiens cDNA clone
						AA2	83	6480713'
7 CATGAACTCTTGAAG	H30689	3	2	13	17	Examples R51318		yg72f03.s1 Homo sapiens cDNA clone 38681 3'
						T35270		EST82235 Homo sapiens cDNA 3' end similar to None
						AA4	171	2165h12.s1 Soares testis NHT Homo sapiens cDNA clone 727271 3'
N CATGAACTGCTTCAA	H31221	9 /	∞	9	130	Examples N63154		yz37f12.s1 Homo sapiens cDNA clone 285263 3'
						T87236		yc81h04.s1 Homo sapiens cDNA clone 22603 3'
						AAI	AA150720 z	2146f04.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone 5049
		_		-	-	AA0	AA045773 z	zi68b12.s1 Stratagene colon (#937204) Homo sapiens
* CATGAACTTGGCCAT	H32405	0	0	8	=	Examples X07819		Human pump-1 mRNA homolog. to metalloproteinase,
				-		L22523		Human matrilysin gene, exon 5
HICATGAAGATCCCCGC	1136183	2 10	4	12	23	Examples R72650		yj95e05.s1 Homo sapiens cDNA clone 156512 3'
		<u> </u>		<u> </u>	-			
						•	2	2d58e02.s1 Soares fetal heart 17bHH19W Homo sapiens cDNA clone
							<u>~</u>	344858 3' similar to SW: CUTA_ECOLI P36654 PERIPLASMIC
						W70287		DIVALENT CATION TOLERANCE PROTEIN CUTA
		-		-	<del> </del>		χ	yj95e05.s1 Homo sapiens cDNA clone 156512 3' similar to
				<del></del>			<u>s</u>	SP.CYCY_ECOLI P36654 C-TYPE CYTOCHROME BIOGENESIS
						R72650		PROTEIN CYCY
		<u> </u>		<u> </u>	_			
							2	zp61a11.s1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone
							9	624668 3' similar to SW: CUTA_ECOL! P36654 PERIPLASMIC
						AAI	AA181976 L	DIVALENT CATION TOLERANCE PROTEIN CUTA
				 				Human phosphotyrosine independent ligand p62 for tthe Lck SH2 domain
III CATGAAGGGAGGGTC	1143180	6 3	∞	15	<del>-</del>	Examples U46751		mRNA, complete cds
12 CATGAAGTTGCTATT	1148756 10	0	8	31	27	Examples 103077		Human co-beta glucosidase (proactivator) mRNA
						M86181		Human prosaposin (PSAP) gene
						D00422		Human sphingolipid activator proteins, mRNA
	The second secon	_		-		210201		Homo sapiens sphingolipid activator protein 1 mRNA
		<u> </u>		_		M60255		Human mutant cerebroside sulfate activator protein
11 CATGAATGAAAAAA	1157345 0	0	S	2	2	No Match		
11 CATGACAAACTGTGG	1166031	7 4	24	2	9	Examples N22375		yw37d01.s1 Honio sapiens cDNA clone 254401 3'
								zn20e01.s1 Stratagene neuroepithelium NT2RAMI 937234 Homo sapiens
				$\dashv$		AAOS	AA084643  C	CDNA Clone 54 1992 3'

							10 MINUTES IN THE STATE OF THE
					٠.	AA279290	2584a06.51 Soares NDH I GISC Homo sapiens CDMA Clone 104140 3
						A A 0.462 53	zf12a02.s1 Soares fetal heart NbHH119W Homo sapiens cDNA clone
		1,		27		Granulac 759016	Hearing Cof DNA clone 26c7
15 CATGACAACTCAATA	1167396	7	+	0 0		010007	Haspital Charles and a second
:							2029c02.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 588290
						AA151668	3' similar to SW:BI3 MUUSE P/8002 BKAIN PROTEIN IS
							za07e06.rl Soares melanocyte 2NbHM Homo saprens cDNA clone 2918/4
		·				W02958	
			-				2070e05.s1 Stratagene panereas (#937208) Homo sapiens cDIVA clone
	11711511	-	0	2 14		Examples AA1556464	592256 3'
ייאו פארארירייי		I	$\perp$	_			ze90h09,s1 Soares fetal heart Nb1H119W Homo sapiens cDNA clone
				<del></del>		AA025673	366305 3'
			-	-		N70895	za89h12.s1 Homo sapiens cDNA clone 299783 3'
かかないしかかないなったなか たっ	H85924	8	12	13 4	Examples X02491	X02491	Human interferon-inducible mRNA (cDNA 9-27): membrane
		I	$\vdash$	-		104164	Human interferon-inducible protein 9-27 mRNA
			$\vdash$			X84958	H sapiens mRNA for interferon-induced 17kDa membra
A DA A T. T. T. D. A D. B. A. D. B.	H90050	4	7	13 7	Examples X56841	X56841	H. sapiens HLA-E gene.
100 E 100 E			-			X64879	H. sapiens mRNA for HLA-E heavy chain (exons 4 - 7)
	H91579 4	9 22	45	70 94		Examples M21186	Human neutrophil cytochrome b light chain p22A
יאו פאריפירים ופסי	1	+-	-			M61107	Human p22-phox (CYBA) gene, exons 3 and 4
ACCACIONACIACION	1197158	3	0	28 17		Examples D00244	Human Pro-urokinase gene,
מינים מינים מינים מינים			$\vdash$	_		K02286	Human urokinase gene, 3' end
			-			M15476	Human pro-urokinase mRNA, complete cds
			-	_		X02419	Human uPA gene for urokinase-plasminogen activator
21 Charabeandernary	H103912	-  0	0	=	2 Example	Examples L08835	Human myotonic dystrophy kinase (DM kinase) gene
					,	M87313	Homo sapiens myotonin protein kinase (DM) mRNA
CATCACCTCTCATG	H113380	2 4	4	5 20	Examples H44451	s H44451	yo75f06.s1 Homo sapiens cDNA clone 183779 3'
יייייייייייייייייייייייייייייייייייייי							2042(07.s) Stratagene endothelial cell 937223 Homo sapiens cDNA clone
						A A 1 5 7 3 2 9	KD PROTEIN
			-	-			2032g06.s1 Soares senescent fibroblasts NbHSF Homo sapiens CDNA clone
						W46455	MAD PROTEIN
		-	-	4		J	

	0000111	. 0	-	21	٦	Exampled M92357	Homo sapiens 894 protein mRNA, complete cds.
23 CATGACTCAGCCCGG	11119303		+	+	+	and my	
OARAGOACH CACE CO	[1123521]	. O	5	53	22	Examples X64875	-
בייייייייייייייייייייייייייייייייייייי			<del> -</del>	-		-	Human growth hormone-dependent insulin-like growth factor binding
						M31159	
				-	_	M35878	
			$\vdash$	-	-	SS6205	insulin-like growth factor binding protein 3 (3' region)
STOSTOOTOWOTAN 35	H124264	0	0	22	6	Examples U65932	Human extracellular matrix protein 1 (ECM1) mRNA
יי ראופערופירוייייייייייייייייייייייייייייייי			-	-	-	U65937	
			$\dagger$	$\vdash$	-		zo03f09.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 566633
	11126208	. C	6	~	22	Examples AA148916	
Zo CALGACTGIALITIC			+	<u> </u>	-		zo12a11.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 586652
				<u> </u>		AA129137	
			$\dagger$	+	-		2185g09.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 511456
					<u>.</u>	AA115437	
		1	$\dagger$	+	+		zi87e07.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 511620
						AA126967	
	5010F117	2	٦	 	9	Examples R24613	yh36c03.rl Homo sapiens cDNA clone 131812
27 CATGAGCACI GCAGC	55005111		6	10	12	Examples H43243	yp05c05.r1 Homo sapiens cDNA clone 186560 5'
28 CATGAGCAGGAGCG1		0	10	-	=	Examples X54942	
29 CATGAGCI 61 AT 1C1	1		$\dagger$	+	-		2k50g07.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
	H167446	7	12	2	3	Examples AA04408	
W. A. WOOM OMCCO			į.	-	<u> </u> 		
-							486300 5' semilar to PIR:A40533 A40533 cAMP-dependent protein kinase
						AA044211	111 major membrane substrate
TAA OTTOTOO A OTA C	11178129	4	0	9	2	Examples X14787	
	11178603		2	-	Ξ	Examples R27738	
OCCUPATION OF THE PROPERTY OF					<u> </u>		yj22f12.s1 Homo sapiens cDNA clone 149519 3' similar to SP 2K637 5
			_			1100276	
					-		
をいっていまったります。 ここ	H183787	3	=	15	73	Examples AA076235	
יייייייייייייייייייייייייייייייייייייי		-			-	H13159	
		-		-			zo71e11.s1 Stratagene pancreas (#937208) Homo sapiens cDNA cione
						AA146632	32
サール はんない はんない はんしょく	11704740	0	_	82	6	Examples X80062	H.sapiens SA mRNA.
SACATGATACTITACT		-		$\vdash$	<u> </u>	169100	Human annexin V (ANX5) gene
	4		1				

13 CATGATCAAGAATCC 136 CATGATCAAGGGTGT 13 CATGATCAAGGTGT 13 CATGATCAAGTTCGA 13 CATGATCAAACTTCG 14 CATGATGTCTTCGTT 14 CATGATGTCTTTCT 15 CATGATGTCTTTCT 16 CATGATGTCTTTCT 17 CATGATGTCTTTTCT 18 CATGATGTCTTTTCT 19 CATGATGTCTTTTCT 19 CATGATGTCTTTTCT 11 CATGATGTCAAGGA				10 44 44 10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Examples 103909  Examples 103909  Examples 1009953  U21138  D14531  Examples AA063259  Examples L42856  Examples Z59242  Examples Z59242  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711  Examples M84711	Human placental anticoagulant protein (PAP) mRNA Human placental anticoagulant protein (PAP) mRNA Human endonexin II mRNA, complete cds GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR GAMMA-INTERFERON-INDUCIBLE PROTEIN IP-30 PRECURSOR HUMAN EST93384 Thymus II Homo sapieus cDNA 3' end similar to interferon, gamma transducer 1 Human ribosomal protein L9 mRNA, Human ribosomal protein L9 mRNA, complete cds Human ribosomal protein L9 mRNA, complete cds Hsapiens mRNA for mitochondrial dodecenoyl-CoA dehydrogenase Homo sapiens delta3, delta2-CoA-isomerase mRNA 40S RIBOSOMAL PROTEIN S3A (HUMAN) Human insulin-like growth factor binding protein 4 Human insulin-like growth factor binding protein 4 Human CAPL protein mRNA, complete cds yx70b09 s1 Homo sapiens cDNA clone 267065 3' similar to gb L12330 THROMBOSPONDIN 2 PRECURSOR (HUMAN) THROMBOSPONDIN 2 PRECURSOR (HUMAN)
IN CATGCACTCATCAA	11280424	7 0	7 7	2 6	1 61	Examples D78203	CD81 antigen Neurosin

17 CATGCAGCCTGGGGC  18 CATGCAGCGCGCCCT  19 CATGCAGCTCTCAA  51 CATGCAGTTCTCAA  52 CATGCAGTTCTCTCA  53 CATGCATCCTCTT  54 CATGCATCCTCTT  55 CATGCCATCCTCTT  56 CATGCCATCTCTCT  57 CATGCCATCTCTCT  58 CATGCCATCTCTCT  58 CATGCCCAAGCTAGC  59 CATGCCCCTGCAAA  50 CATGCCCCTGCAAA  50 CATGCCCCTGCAAA  50 CATGCCCCTGCAAA  50 CATGCCCCTGCAAA	H300971 H301462 H309109 H316857 H33138 H334031 H344691 H344691 H35489	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 12 18 13 10 10 0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	Examples AA149942  Examples AA187553  M16937  No Match Examples U17293  102959  Examples X82434  Examples X82434  Examples X82434  Examples X82434  Examples X82434  Examples X824079  Examples C101697  Examples X69392  Examples X69392  Examples X69392  Examples U12819  Examples U12819	AA149942  AA187533  M16937  U14972  U27293  102459  X82434  M88338  U14971  U1697  X84079  Z3090  X16477  X569392  L07287  U40434  U12819  U12819	2068d04.s1 Stratagene pancreas (#937208) Homo sapiens CDNA clone 592039 3¹ similar to TR:E218488 E218488 TRYPTASE  2p66b09.r1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone 625145 5' similar to gb:M16937 HOMEOBOX PROTEIN HOX-B7 (HUMAN); contains element MER22 repetitive element  Homeobox protein HOX-B7  Human ribosomal protein S10 nRNA  Human leukotriene A-4 hydrolase mRNA, complete cds  H. sapiens mRNA for emerin  Human ribosomal protein (MSE55) mRNA  Human ribosomal protein S9 mRNA  Human ribosomal protein S9 mRNA  Human mRNA for heat shock protein HSP27  H. sapiens mRNA for heat shock protein  H. sapiens mRNA for lestrogen-regulated 24k protein  H. sapiens mRNA for 28 kDa heat shock protein  H. sapiens mRNA for 128 kDa heat shock protein  H. sapiens mRNA for 128 kDa heat shock protein  H. sapiens mRNA for 128 kDa neat shock protein  H. sapiens mRNA for 128 kDa neat shock protein  H. sapiens mRNA for ribosomal protein L26.  Human mosomal protein L26 (RPL26) gene  Human mosomal protein L26 (RPL26) gene  Human mosothelin or CAK1 antigen precursor mRNA  Human mosothelin or CAK1 antigen precursor mRNA  Human mosothelia or CAK1 antigen precursor mRNA  Human mpl6-fNK4 (p16) gene  Human hypothetical 18.1 kDa protein (CDKNZA) mRNA  Human hypothetical 18.1 kDa protein (CDKNZA) mRNA  Human hypothetical las 1 kDa protein (CDKNZA) mRNA
						37,07	S69804 S69822 S78535	p16 CDK41=cyclin-dependent kinase 4 inhibitor tumor suppressor gene, P16/MTS1/CDKN2=cell cycle cycle negative
KID CATGCCCTCCTGGGG	H357867		2	4	34	Examples Z47319	247319	H. sapiens mRNA for expressed sequence tag (clone 21fi7119)

		-	_					
						AA3	90	2160h12.s1 Soares testis NHT Homo saptens cDNA clone 126/91 3
A PATOCOGOCOTACO	H370034	4	17	4	61	Examples U21049		Human DD96 m: NA
STATION OF A CONTROLL OF A CON	H387925	0	2	8	66	Examples X03212		KERATIN, TYPE II CYTOSKELETAL 7
70					<del>                                     </del>			zp73f01.s1 Stratugene HeLa cell s3 937216 Homo sapiens cDNA clone
						AAI	AA187637	625849 3'
			L			. 4. 9		zp35g11.s1 Strangene muscle 937209 Homo sapiens cDNA clone 611492
63 CATGCCTTTGAACAG	H392709	~	3	7	23	Examples AA1 /043 /	T	5 Similar to TK 3005 209 G003269 DOLA
						-		2) Similar to The Cold 100 Cold 100 A December 100 Cold Cold Cold Cold Cold Cold Cold Cold
		-	_		1	AA.	-	Similar to the courter posts bottom
64 PATGUGGCGACGATG	H415844	7	3 45	75	7	Examples X02492		Human intercess inductor micha magnicin
65 CATGCTCAACAGCAA	H475429	2	5 10	9	17	Examples T53402		ya88g05.s1 Holen sapiens cDNA clone 68792 3
		-						
								2d47g08.s1 Soares fetal heart NbHill9W Homo sapiens cDNA clone
						W69493		343838 3' simifar to PIR:S24168 S24168 hypothetical protein - human
	11475478	+	4	23	-	Examples X13916		Human mRNA for LDL-receptor related protein
COLCAI GCI CAACCCCC	11493576	7	<u> </u>	∞	2	Examples X80335		II. sapiens (24) Ferritin H pseudogene.
6/CAIGCIGAGAACIG	HAOAASA	+	4	7	2	Examples X04828		Human mRNA for G(i) protein alpha-subunit
68 CATGCTGAGTCTCCC	C000011	+	15			Framules 1114966		Human ribosomal protein L5 mRNA
69 CATGCTGCTATACGA	11498887	2	_1		F	Empley Tonks		add 1008 of Home caniens cDNA clone 110846 3'
70 CATGCTGCTGAGTGA	H499247	+	<u>~</u>	=	=	Cvallipies 1200		RETACTOR Retail Frain I Home caniene cDNA 3' and similar to steroid
						-		Editorios analos hebbli
						AA	2	HOLIHOLIC ICCEPTOL TICKEN
			_			H97236	236	yv98b06.s1 Home sapiens cDNA clone 250739 3
TABOURGE CRAT	11501337	0	0	0	10	Examples C14084	084	Human fetal brain cDNA 3'-end GEN-018D10
TOUR COLLECTION OF THE PROPERTY OF THE PROPERT	11513181	64	23 36	53	104	Examples D00017	017	Human lipocortin II mRNA
TOUGHTOURS TO THE	11514022	10	100	68	7	Examples 219574	574	H. sapiens gene for cytokeratin 17.
	-	1	1			X62571	571	H.sapiens mRNA for keratin-related protein
			-		İ	X05803	803	Human radiated keratinocyte mRNA 266
近づつが出りませいのます。	11522198	0	7	92	4	Examples X79067	190	H.sapiens ERF-1 mRNA 3' end.
	11574289	1_	14 21	92	37	Examples X51779	119	Human mRNA containing an Alu repeat
CATGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG			-		$\vdash$	X82240	240	H.sapiens mRNA for Teell leukemia/lymphoma 1
O HADA AD A AND DEAD A	11525348	4	7 14	8	22	Examples V00572	1572	Human mRNA encoding phosphoglycerate kinase.
STORY WAY OF THE PROPERTY OF			-			[029018	018	Human keratinocyte cDNA, clone 001
	-		<u> </u>			091007	160	Human phosphoglycerate kinase (pgk) mRNA
E-E-CACA HARACOCA AND AND AND AND AND AND AND AND AND AN	11527436	49	35 10	100	36	Examples X05344	344	Human mRNA for cathepsin D
//CAI GGAAAI ACAGI			1					

				r	H	-	_	i gr	M11233	Human cathepsin D mRNA, complete cds
Т			T	T	-	-	-			yd42f03.s1 Homo sapiens cDNA clone 110909 3' similar to SP.R151.9
Ÿ.	'N CATGGAAATGATGAG	H527929	4	7	~	4	56	Examples T90296		CE00827
1									AA320942	EST23523 Adipose tissue, brown Homo sapiens cDNA 3' end
Т			$\dagger$	$\dagger$	+	-	$\vdash$			zp64f07.s1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone
,	CATCTABGAGATGTG	H533436	3	7	91	9	28	Examples	Examples AA181811	624997 3'
			-	$\dagger$	╁	-				2106c06.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
									AA148508	491530 3' similar to WP.ZK652.2 CE00448
15	CATGGAATTTTATAA	H540621	9	6	9	6	28	Examples L21950	L21950	Human peripheral benzodiazepine receptor related mRNA
T				$\vdash$	-	-	$\vdash$			Human peripheral benzodiazepine receptor (hpbs) mRNA
17	CATGGACAAAAAAA	H540673	-	7	2	3	12	No Match		
1:,	CATCOACCATTA	H545152	0	=	0		7	Examples U19718		Human microfibril-associated glycoprotein (MFAP2).
11:5	CATGACCAGGCCT	H545430	0	3	0	20	8	Examples M75165		H sapiens epithelial tropomyosin (TM1) mRNA
.				$\vdash$	$\vdash$	_			M12125	Human fibroblast muscle-type tropomyosin mRNA
Ţ			$\dagger$	$\vdash$		_	-		M74817	Human tropomyosin-1 (TM-beta) mRNA, complete cds
15	CATCACCTCAAGGC	H546059	2	2	6	91	9	Examples M74092		Human cyclin mRNA
13	CATGGACCTGCCT	H546710	=	36	20	12	59	Examples L37033		Homo sapiens FK-506 binding protein homologue
. T			$\vdash$	-	-		-			2b37g02.s1 Soares parathyroid tumor NbHPA Homo sapiens cDNA clone
	TOTOTATOD STORES	11548062	O	_	0	13	-	Examples N90046	N90046	305810 3'
				-	-	_	-			2106a10 s1 Soares pregnant uterus NblIPU Homo sapiens cDNA clone
					·				AA115048	491514 3'
1,	PATGGACGCGCAGG	H551315	3	4	2	32	<u></u>	Examples M63193	M63193	Human platelet-derived endothelial cell growth factor
12	NACATEGACTCTCTGTT	H554876	=	4	5	0	14	Examples M61764	M61764	Human gamma-tubulin mRNA,
13	CATGGAGAGCTTTGC	11559615	0	0	0	7	10	Examples D17793	D17793	Human mRNA (HA1753) for ORF
3	W CATGGAGAGTGTCTG	H560056	0	~	∞	32	11	Examples S68252	S68252	TIMP-1=metalloproteinase inhibitor
Γ				-	-				X02598	EPA glycoprotein (erythroid-potentiating activity)
			<del> </del>		-	-			X03124	tissue inhibitor of metalloproteinase 2
=	A CATGSAGCAGGATGA	11561807	0	0	Э		12	No Match		
3	COLLOGOOGGOODAGO	H567486	-			4	13	Examples	Examples AA214523	2189c01.s1 Soares NbHTGBC Homo sapiens cDNA clone 682848 3'
:1	200000000000000000000000000000000000000			-	$\vdash$	-				yw75d01.s1 Homo sapiens cDNA clone 258049 3'
15	VICATEGAGTCCGGAGC	H570787	0	Ð	7	-	0	Examples X70070	0700TX	H saplens mRNA for neurotensin receptor.
=	14 CATGGAGTTATGTTG	11572656	0	0	_	0	릐	Examples H57673	H57673	yr27a10.s1 Homo sapiens cDNA clone 206490.3'

								The second secon
								1908 of Spares feral heart NHH19W Home saniens CDNA clone
		······					4 (6)	358766 3' similar to SW. YA94_SCHPO Q09783 HYPOTHETICAL 11 4
					· · · · · ·	W94333		KD PROTEIN CI3G6.04 IN CHROMOSOME I
TOURDOLL STORY	11572806	-	3 7	15	29	No Match		
100000000000000000000000000000000000000		1					7	zk72d06.si Soares pregnant uterus NbHPU Homo sapiens cDNA clone
NG CATTABACTEABGE	11585913	~	5 2	2	19	Examples AA046631		488363 3'
200000000000000000000000000000000000000						R91942		yq06g03.s1 flomo sapiens cDNA clone 196180 3'
		<u>                                     </u>		$\dagger$	$\vdash$		7	zk46c12.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
						AA0	AA040439 4	485878 3'
UNCATGGATTGAACCTC	11587800	-	0 5	-	12	Examples U60205		methyl sterel oxidase (ERG25)
dedeadada and Ontarion	11589825	1-	13 29	13	38	No Match		
ON CALCOCATATABATA	11605956	2	10 8	5	55	Examples X60489		Human mRMA for clongation factor-1-beta.
200000000000000000000000000000000000000		<u> </u>		$\vdash$		95909X		H. sapiens mRNA for clongation factor 1-beta
	1077073			2	-	Rysmoles [10802]		Human nicelinamide N-methyltransferase (NNMT) mRNA, 0
IUU CATGGCCAACAACGA	11/11/0004/1	> -		1 4	- 0	Examples X15256		Human mRNA for 14kDa beta-galactoside-binding lectin
101 CATGGCCCCCAATAA	17011011	+		+	+	X14829		Human mRNA for beta-galactoside-binding lectin
		+	1	+	$\dagger$	104456	Ī	Human 14 kd lectin mRNA, complete cds
		+				S44881		III. 14=beta-galactoside binding protein
		1		-				
-								zk82d04.11 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
Harriage Contraction	11616224	C		m	16	Examples AA054483		489319 5' similar to contains Alu repetitive element
200000000000000000000000000000000000000		-						zi68g12.s1 Soares NhilMPu S1 Homo sapiens cDNA clone 668614 3'
								similar to go:X02492 IN LEKFERON-INDUCED FROTEIN 6-16
101 CATGGCCGTCGGAGG	11617891	∞	5 2	44	~	Examples AA243725	1	
TAL CAT GGCC TACCCGAG	11618841	0	4	23	39	Examples X13425		Human mRNA for pancreatic carcinoma marker GA733-1, 0
200000000000000000000000000000000000000		-			<del> </del>			z102b03.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone
105 CATGGCGGGGTGGAG	11633577		8 5	27	9	Examples AA136985	T	491117 3'
And the second of the second o								2/70h04 st Stratagene colon (#937204) Homo sapiens cDMA clone 510007
	20214911	12	79 24	35	35	Examples AA053346		3' similar to gb: 221507 ELONGATION FACTOR 1-DELTA
TIO CAT GCC1 CAGC1 GGA	72183911			1_	19	Examples U43368		Human VEGF related factor isoform VRF186 precursor, 0
Par CALGGC 1111 CASAC		+				U52819		Human vascular endothelial growth factor B 186
	198839H	╬	8 30	91	38	Examples M38259		Human cytochrome c oxidase subunit VIb
INSICATGGGAAAAAAAA	1000001	+	1_	1_		M60748		Human histone H1 (H1F4) gene, complete cds
		_			1			A CONTRACTOR OF THE PROPERTY O

				,				
		_			_	Σ	M73239	Human (clone SF1) hepatocyte growth factor (HGF)
		_			-	Σ	M73240	Human (clone SF2) hepatacyte growth factor (HGF)
100 CATGGGAAAAGTGGT	11655547	18 13	<u></u>	102	-	Examples X02920	02670	Human mRMA for alpha I-antitrypsin carboxyterminal, 0
		<u>                                     </u>		-	-	×	X01683	Human mRNA for alpl a 1-antitrypsin
				_	-	7	V00496	Human messenger RNA for alpha-1-antitrypsin
		<u> </u>		_	-	70	100067	Human alpha-1 antitry sin gene, 3' end
		_		-	-			2122b01.s1 Spares pregnant uterus NbHPU Homo sapiens cDNA clone
HUGATGGGAAGGGAGGC	H658059	0 0	4	· •	91	Examples AA127040	4127040	502633 3*
		1		<u>                                     </u>	-	4		2d86f06.s1 Sourcs fetal heart NbHH19W Homo sapiens cDNA clone
						<u> </u>	W81387	347555 3'
		-		-		114	H45477	yo72h08.s1 Homo sapi:ns cDNA clone 183519 3'
LICATGGGAGTCATTGT	11666943	6 5	9	01	32	Examples D2	D26598	Human mRNA for proteasome subunit HsC10-II , 0
		0 0	=	-	2	Examples N74310		za78c01.s1 Homo sapiens cDNA clone 298656 3'
		-		_		119		yt92e01.s1 Homo sapicns cDNA clone 231768 3'
		<u> </u>				- 2		
					_	ln In		seq2272 Homo sapiens cDNA clone ssb4HB3MA(extended-ft-6) 3'
113 CATGGGATTGTCTGG	11671455	3	2	S	21	Examples X17567		H. sapiens RMA for snRNP protein B
		_		_	_	M	M34081	Human small nuclear ribonucleoprotein particle SmB
111 CATGGGCCCCTCACC	H677330	0	7	6	22	Examples M69054		Human insulin-like growth factor binding protein 6, 0
		<u> </u>		_	-	M		Human insulin-like growth factor binding protein 6
114 . ATGGGGGGGGGGAG	11677753	0	4	7	4	Examples N74323	14323	za78d08.s1 Homo sapiens cDNA clone 2986713'
		-		-		H4		yo18f08.s1 Hono sapiens cDNA clone 178311 3'
		-		-		114	1141102	yn88a08.s1 Homo sapiens cDNA clone 175478 3'
					<u> </u>			zm84b09.s1 Stratagene ovarian cancer (#937219) Homo sapiens cDNA
Helthreggeregateres	11686815	0	m	13	22	Examples AA074777		clone 544601 3'
		_		-	_			zm04a04.s1 Stratagene corneal stroma (#937222) Homo sapiens cDNA
						<del>/</del> <del>/</del> <del>/</del>	AA062735	clone 513102 3'
				-			-	zm63f12.s1 Stratagene fibroblast (#937212) Homo sapiens cDNA clone
						/ <u>V</u>	AA112905	530351 3'
117 CATGGGGAAGCAGAT	11688713 2	25 7	6	0	72	No Match		
118 CATGGGGAGGGGTGG	11690863	2 3	=	16	7	No Match		
119 CATGGGGAGGTAGCA	11690890	0	_	14	_	No Match		
120 CATGGGGCATCTCTT	11693112		3	39	2	Examples V00523		Human mRNA for histocompatibility antigen HLA-DR
						×		Human gene for HLA-DR alpha heavy chain a class II
		_				K	K01171	Human HLA: DR alpha-chain mRNA

			-	_			100202	human hla-dr heavy chain gene; 3' flank
YI CATGGGTGGGGAGAT	H715401	Ξ	4	01	14	Examples U18009	018009	Human chromosome 17q21 mRNA clone LF113.
			_	_			T33413	EST57778 Homo sapiens cDNA 3' end similar to None
			<u> </u> 	_			T33339	EST57474 Homo sapiens cDNA 3' end similar to None
122 CATGGTACTGTAGCA	H728778	~	2	1 16	30	Examples M59911	M59911	Human integrin alpha-3 chain mRNA
PAGGTACTGTGGCT	H728810	23	9	16 15		Examples X87689	K87689	H. sapiens mRNA for putative p64 CLCP protein
CATGGTCAAAATTTC	H737344	0	0	0 10	-	Examples L12350	L12350	Human thrombospondin 2 (THBS2) mRNA
DSCATGGTCTGGGGCTT	H752296	25	35 4	45 76	29	Examples D21261	D21261	Human mRNA (HA1756) for ORF
				_			D29543	Human keratinocyte cDNA, clone 686
126 CATGGTCTGTGAGAG	H752521	0	5	7 12	7	Examples H51290	151290	yp07a05.s1 Homo sapiens cDNA clone 186704 3'
			_	_			N20338	yx44g12.s1 Homo sapiens cDNA clone 264646 3'
			-	_				2076e09.s1 Stratagene pancreas (#937208) Homo sapiens cDNA clone
						7	AA158271	592840 3'
CATGGTCTGTGCAGG	11752531	0	0	0	13	No Match		
128 CATGGTCTTGAAGCC	H753162	0	-	2	10	No Match		
129 CATGGTGAAGGCAGT	H754323	25	14 42	2 15	88	Examples X87373	(87373	Class C, H. sapiens RPS3a gene
130 CATGGTGAATGACGG	H754567	0	2	-	2	Examples X08058	<b>K08058</b>	GLUTATHIONE S-TRANSFERASE P (HUMAN)
INCATEGREGEREGERC	H760361	0	3	2 11	25	Examples X51439	(51439	Human mRNA for serum amyloid A (SAA) protein
INCATGGTGCTGGAGAA	11761481	7	6	9 13	76	Examples U15008	J15008	Human SnRMP core protein Sm D2 mRNA
ISTOATEGTEGAGGGCAC	H762533	-	-	3 6	34	Examples U62800	J62800	Cystatin M (CST6)
111 CATGGTGGTACAGGA	H765003	4	17.	15 39	8	Examples H46430	146430	yo12h12.s1 Homo sapiens cDNA clone 177767 3'
			-					2f13a06.s1 Soares fetal heart NbHH19W Homo sapiens cDNA clone
			-				AA047563	376786 3'
				_				2013f02.s1 Stratagene colon (#937204) Homo sapiens cDNA clone 586779
							AA130701	**************************************
134 CATGGTTCACTGCAG	H774629	0	2	1 13		Examples X59288	X59288	Il sapiens gene for intercellular adhesion molecule
				_			M24283	Human major group rhinovirus receptor (HRV) mRNA
		-					103132	Human intercellular adhesion molecule-1 (ICAM-1)
							M55100	Human cell surface glycoprotein P3.58 mRNA
1 to CATGUITGTCTITIGG	H781823	-	-	6 30		Examples K02765	<b>402765</b>	Human complement component C3 mRNA, alpha and beta
117 CATGGTTGTGGTTAA	H782013	178	011	14 340	139	Examples M17987	M17987	Human beta-2-microglobulin gene
I'N CATGGTTTAANTCGA	11782391	-	9	12 4	14	Examples D00760	09/000	Human mRNA for proteasome subunit HC3
	991797H	3	- 5		12	Examples X57025	X57025	INSULIN-LIKE GROWTH FACTOR IA PRECURSOR (HUMAN)
THE CATCHARGE TOTAL	H802793			5 2		No Match		
יייייייייייייייייייייייייייייייייייייי		1	]	]				

CATGTAATTTGGAT	H802793	-	_	_		No Match		
TATTTTATATT	H806901		4 2	3	4	Examples X85373		H sapiens in RNA for Sm protein G
CATGRACTICATION	11808370	0	4	0	01	No Match		
CATCTACCOCCTACTAT	H808925		0	12	7	No Match		
A A TO A A CO A TO FACTOR A CO	H827437	-	0 5	5	24	Examples 10293	931	Human placental tissue factor (two forms) mRNA
100000000000000000000000000000000000000		-			-	M	M16553	Human tissue factor mRNA, complete cds
		-	<del> </del>		-	M2	M27436	Human tissue factor gene, complete cds
A HOTOTTOOATOA	H831416	19 61	1-0	1 68	130	Examples X64899	6681	H. sapiens mRNA homologous to mouse P21 mRNA.
C12101200010170101			-	1		XIE	X16064	Human mRNA for translationally controlled tumor protein
		_	<u> </u>	_	_			
						L13		Homo sapiens (clone 04) translationally controlled tumor protein
IN CATGTATATTTCTC	H839672	0	<u></u>	000	16	Examples M98479		Human transglutaminase mRNA
1 CATGTATTTCTGCC	H851834	0	2	91	<u> </u>	Examples D12149		Human HepG2 3'-directed Mbol cDNA, clone \$247
IN CATGTCACAAGCAAA	H856209	10 28	-	24 4	84	Examples X80909	6060	H. sapiens alpha NAC mRNA
19 CATGTCCAAATCGAT	695898H	=	8	43	17	Examples X56134	5134	Human mRNA for vimentin.
		_	 	_	_	612	219554	H sapiens vimentin gene
		-		_	_	Ĭ	M14144	Human vimentin gene, complete cds
		-	-	_	_	M2	M25246	Human vimentin (HuVim3) mRNA, 3' end
上しつりつようないところなる。	H870310	9	-	12	7	Examples N92906	9062	zb57a08.s1 Homo sapiens cDNA clone 307670 3'
		-						Tend to Morning Local Lenie Banks Course Home caniene COMA Tend
				-		11	11/488	NIBY/6 NUMBRIZED IIIIAIN DIAIN, DOMO DUARCS MUNIO SAPICIES CONTRA SE
		-	 		_	AA	AA349906	EST56900 Infant brain Homo sapiens cDNA 3' end
131 CATGTCCATCTGTTG	H871920	9	01 9	25	5	Examples X67016	7016	H sapiens mRNA for amphiglycan
		-	  -	_	_	10	D13292	Human mRNA for ryudocan core protein
STORTCETCE	H899060	2	5 15	=	69	Examples M77233	7233	Human ribosomal protein S7 mRNA
STORTETETETETETET	H908858		2	46	19	Examples S48568	3568	tissue inhibitor of metalloproteinase 2 (3'-end region)
		$\vdash$						
			i	٠	1		000	2035-02 of Home marians aDMA share 200573 1'
14 CATGTCTTGTAACTG	H916232	5	<del>-  </del>			Examples N/1080	1030	אלאלים אינים אוינים אלוינים אוינים א
144 CATGTCTTGTGCATA	H916372	14 22	-13	20	45	Examples X03083	3083	Human lactate dehydrogenase-A gene
		_				X0;	X02152	Human mRNA for lactate dehydrogenase-A
		-	-  -			X0.	X02153	Human pseudogene for lactate dehydrogenase-A
156 CATGTGAAGTCACTG	11920392		<del> </del>	0	91	No Match		
	H920525	- G	3	•		Examples X07979	67.61	CTGTGG, Class A, Human mRNA for fibronectin receptor beta subunit
CALCI GARGI LATAC	1	-	1.					

								1- SEA 2 1 Correct pregnant literic NEIPII Home capiene CONA clone
								ZAUSTIOLEST SOAICS PICKINGIII UICIUS IVOLD O HOING SAPICIIS CELVA CIONO
H93	H932731	0		Ξ	12	Examples AA027860		469693 3
H93	H938876	1	3 7	3	16	Examples M25753	√125753	G2/MITOTIC-SPECIFIC CYCLIN BI (HUMAN)
	_						T60151	yc22c04.s1 Homo sapiens cDNA clone 81414 3'
							R67969	yi29g08.s1 Homo sapiens cDNA clone 140702 3'
								61 mm 1 1 0 1 C C C C M 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
						. ,		209 ITOS SI SITAIBERIE OVAITAI CAICEI (#537213) ITOTIO SAPICIIS COLAR
								Clone 594269 3' similar to 5W; NUAL_HUMAN F80188 NEUTRUPHIL
H939841	841	=	13 3	13	43	Examples AA109014	4A169614	UELATINASE-ASSOCIATED LIFOCALIN FRECONSON
	<u> </u>							2b15d08.s1 Homo sapiens cDNA clone 302127 3 similar to SW:NGAL_HUMAN P80188 NEUTROPHIL GELATINASE-
11939849	849	m	4	11	19	Examples N79823	479823	ASSOCIATED LIPOČALIN PRECURSOR
								zm90h04.s1 Stratagene ovarian cancer (#937219) Homo sapiens cDNA
		<del>,</del>						clone 545239 3' similar to SW:NGAL_HUMAN P80188 NEUTROPHIIL
11939851	-12	13	31 10	25	83	Examples AA075896		GELATINASE-ASSOCIATED LIPOCALIN PRECURSOR
H920392	192				_	No Match		
	$\dagger$	-						2181e07.51 Stratagene colon (#937204) Homo sapiens cDNA clone 511044
H941856	98		<u>-</u>	~	12	Examples AA 100279		31
H944038	38	7	5 2	-	<u></u>	No Match		
	$\dagger$	-						2k10a01.s1 Soares pregnant uterus NbIPU Homo sapiens cDNA clone
H949560	-05	7	9	4	91	Examples A A 0 2 9 2 6 2		470088 3'
	1	-						yv66e10.s1 Soares fetal liver spleen INFLS Homo sapiens cDNA clone
					-		N54281	247722 3'
	T	-						zn76c02.s1 Stratagene NT2 neuronal precursor 937230 Homo sapiens
						7	AA114075	cDNA clone 564098 3'
H953251	251	18	15 7	22	48	Examples L76200	76200	Homo sapiens guanylate kinase (GUK1) mRNA
11955723	723	0	3	37	4	Examples X00570	X00570	Human mRNA for precursor of apolipoprotein Cl
11962086	980	=	15 13	76	27	Examples L16510	.16510	Homo sapiens cathepsin B mRNA
	T		1				M14221	Human cathepsin B proteinase mRNA, complete cds
11975446	446	<u> </u>	3	22	∞	Examples	L35240	Human enigma gene
1197	11976644	8	21 26	8	8	Examples L3894	L38941	Homo sapiens ribosomal protein L34 (RPL34) mRNA
1197	11978687	9	7 16	25	13	Examples X03473	X03473	Human gene for histone H1(0).
								2k73g08.s1 Soares pregnant uterus NottPU Homo sapiens cUNA cione
6611	11997944	=	- -	7.1	=	Examples	Examples AA034505	4/14/2 3

2) (1) And a chaire and and 100 100 100 100 100 100 100 100 100 10	-		2k30c10.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone			EST04595 Home sapiens cDNA clone HFBDX32		NIB 1599 Normalized infant brain, Bento Soares Homo sapiens cDNA	-	ze97h02.s1 Soares fetal heart NbIH19W Homo sapiens cDNA clone			83					2k73h10.s1 Soares pregnant uterus NbHPU Homo sapiens cDNA clone		yz36b07.s1 Homo sapiens cDNA clone 285109 3'		93	H. sapiens (5) Ferritin H pseudogene.	Human mRNA for apoferritin H chain type						Human thymosin beta-4 mRNA, complete cds		2133d02.s1 Soares ovary tumor NbHOT Homo sapiens cDNA clone 724131			13 347396 3'
		AA235464		AA037024	Examples H53629	T06706			T16635		AA0266		AA280283	H10141	X66029	X15880	X72414		Examples AA044568	N71899		AA400793	Examples X80336	X00318	X03488	M97164	L20941	Examples X02493	M11948	M17733	Examples N78832		AA411095		W81693
					Examples						Examples A A 0 2 6 6 7 8				Examples X66029	Examples X15880			Example				Example					Example			Example				
					3				٠.,	$\vdash$	~			-	17	-			24	$\vdash$			369	-		-		107		-	=				
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	-				0	1	+			1	~			+	10	1	+	$\dagger$	4				202	_				86			C	1		I	
					H1003443	Carro	-				H1014660				376160111	00360011	07667011		H1024568	000110111			H1026814					H1027595	70111		77777777	COLL			
				•	40460000	CATGLICALIGIAGA						2000101010101				יאייפון פרניכרנפו פ	1. Argriggreacti		5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	CATGTTGGAGAICIC				ATGIT GGGGT 11CC					CATGITGG GANGGA			INI CATGITICCCI CAGA	•• .		

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	7 7 12	0	-	-	-	Framnles M20471		Human brain-type clathrin light-chain a mKNA
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				L	_		M20472	Human lymphocyte clathrin light-chain A mknA
				1	+		T	TALL F
	10041504	2 0 0 16	6	9		Examples X78947		H sapiens mkNA for connective ussue growni factor
IN TO A TOTAL GOACOLLI	11041701	<u>'</u>	'		1			ANGE TOTAL
					_	<u> </u>	114750	Human connective ussue grown factor may ve
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	SCCALOITI	_	_	_		Ĭ	H06492	yl /8cU8.SI Homo sapiens culva cione 44213 3
A A A A T T T T T T A A A A	C775501U				1			ANALY OF THE PROPERTY OF
					_	<u>⊢</u>	T35952	EST94173 Homo sapiens curve 3 end similar to regire
				_	-			12 OLI 1777 - TO 184 - TO 184 - 15-15 CO 185 - 15-1
				_			A253218	AA253218  zr53g10.si Soares NhHMPu St Homo Sapiens CDINA Clone 90/1/9 3
		-		-	1			

Table 5 - Transcripts increased in pancreas and colorectal cancer

SAGE tag that were elevated in both in coloreactal and pancreatic tumor, and are likely to be specific for tumor in general.

	10,000	Description
Fag Sequence	l ag_Number Accession	
CATG TGGAAATGAC C	-950498 M10629	collagen gene, 3 end with poryn
	-294155 U42376	recursor
	056145	/stem cel
CATE ATCTCAAGAG T(A)	-243747 J03040	mplete co
	M25746	
Chare GCCCAAGGAC C	-610466 X53416	d b
ATCTTGTTAC	-229106 X02761	
	K00799	region a
Chara Granders C	-760291 X58536	
	M26432	omplete cds.
SATE BORGEOTINGS (5	-76231 M95787	Human 22kDa smooth muscle protein (SM22) mRNA, com
מסטורס שליים וויי	M83106	Human SM22 mRNA, 5' end.
A TOTTETTE A	-769020 M77349	Human transforming growth factor-beta induced gene
	-589267 X53279	Human mRNA for placental-like alkaline phosphatase
	X55958	
	304948	comple
	-85882 X57351	Human 1-8D gene from interferon-inducible gene fam
	X02490	Human interferon-inducible mRNA (cDNA 1-8).
CARC TOTTOTTORA C	-884181 X15804	Human mRNA for alpha-actinin.
	-515821 080012	Human mRNA for KIAA0190 protein.
	-241665 M74090	3' end.
	303801	Human lysozyme mRNA, complete cds with an Alu repe
	M19045	
CATC GGCAGAGGAC C	-673954 X17620	Human mRNA for Nm23 protein, involved in developme
	X75598	H.sapiens nm23H1 gene.
A ABATTTCAGA A	-53129 062962	Human Int-6 mRNA, complete cds.
	-1048113 016891	Human HepG2 3' region cDNA, clone hmd2c11.
	-302741 X53743	H.sapiens mRNA for fibulin-1 C.

9	-774461 X00497	DR antigens associated invari
	M13560	sociated invariant
	-2056 Y00345	mRNA for polyA binding protein.
	-58533 M61831	S-adenosylhomocysteine hydrolase (AHCY)
		Human S-adenosylhomocysteine hydrolase (AHCY) mKNA
	-918273 X16934	n hB23 gene for B23 nucleophosmin.
	M28699	osphoprote
Ī	M23613	Human nucleophosmin mRNA, complete cds.
T	M26697	Human nucleolar protein (B23) mRNA, complete cds.
Τ	-998030 M24194	Human MHC protein homologous to chicken B complex
Π	-274492 023661	Human mRNA for ribosomal protein L37, complete cds
Π	L11567	1
П	-155632 083174	- 1
	-97078 X57352	gene
	-1000193 M17886	l phosphoprotein
<u> </u>	105068	mRNA, complete
П	-398663 M12529	lete cd
	K00396	apolip
Γ	-298495 X56998	oiquitin-52 am
	66695X	
	-501287 X07491	
	M91670	Human ubiquitin carrier protein (E2-EPF) mRNA, com
	-256497 L14272	bitin (PHB) ge
	285655	prohibitin (human, mRNA, 1043 nt).
Г	-765573 062435	Human nicotinic acetylcholine receptor alpha6 subu
	068041	Human breast and ovarian cancer susceptibility pro
	-883029 M24398	Human parathymosin mRNA, complete cds.
	-125661 X58965	
Ţ.,	M36981	= 1
Γ	L16785	Homo sapiens c-myc transcription factor (puf) mRNA
	-33331 002032	Human ribosomal protein L23a mRNA, partial cds.
	037230	Human ribosomal protein L23a mRNA, complete cds.
	043701	Human ribosomal protein 1.23a mRNA, complete cds.
1		3.0

		1
	1,13799	Homo sapiens (clone 01) liver expressed protein mR
	20065 1 06505	Himan ribosomal protein 1.12 mRNA, complete cds.
35 CATG ACATCATCGA F	_	T Le mosock's a toesock at
16 CATG CTGTTGGTGA	-507577 D14530	
OTA	-249854 X57959	for ribosomal
2	X57958	<b>₩</b> .1
	X52967	rotein L7.
	L16558	= 1
C. DOWNERSON CO.	-655115 L06498	tein S20 (RPS20)
CATG GCTTTTAAGG		L27 (RPL27) mRNA,
39 CATG GGCAMGMANGA		sapiens ribosomal protein L27 (homologue of
A A A CONTRACT CONTRACTOR	-490889 Y00433	
1.	Y00483	gluthathione peroxidase.
	X13710	H, sapiens unspliced mRNA for glutathione peroxidas
	90751X	Human gox1 mRNA for gluthatione peroxidase.
	M21304	
	1021201	liver mRNA 1
41 CATG CTGTTGATTG	T 1000011	
	73710M 407003	H saniens S19 ribosomal protein mRNA, complete cds
42 CATG CTGGGTTAAT A	10110H 47170C-	uman ment for I.I.Rep3.
43 CATG ATGCCTGGTA T	-239533 417200	Homes many for Enstein-Barr virus small RNAs (EBER
44 CATG GATGCTGCCA A	10060V 0108G-	contant acute moreloid leukeni
	121/56	15/1.22 complete o
	017652	hrashooir
		ISTOCACTOR DICAMPOINT COMPLETE COS
45 CATG CCTTCGAGAT C	-390692 014970	ribosomal protein 33 mann, comprete
CATG	-482584 016811	Bak mknA, complete cus.
	023765	In mkna, complete cus.
A7 CATG TGTGTGAGA G	-978825 X16869	elongation factor 1-alpha (clone
	X16872	longation factor 1-alpha (
	X03558	actor
	D17182	region MboI cDNA,
	017245	- 1
	017259	clone
	017276	Human HepG2 3' region MboI cDNA, clone hmd6al2m3.

Continued and an according to the continued of the continued and the continued and the continued and according to the continued and the continued and according to the continued and accor

	M27364	Human elongation factor 1 alpha mRNA, 3' end.
	M29548	Human e'ngation factor 1-alpha (EFIA) mRNA, parti
	L41490	complete
	141498	Homo sapiens oncogene PTI-1 mRNA, complete cds.
48 CATG TTACCATATC A	-988366 U57846	in
CATG GCCTGCTGGG	-621035 X71973	H.sapiens GPx-4 mRNA for phospholipid hydroperoxid
CATG CCTCGGAAAA	-383489 226876	1
TACAAGAGGA	-803369 X69391	H.saplens mRNA for ribosomal protein L6.
	-803369 D17554	Human mRNA for DNA-binding protein, TAXREB107, com
	-803369 S71022	neoplasm-related C140 product (human, thyroid carc
SO CATG AACGACCICG T	-24951 V00598	udogene.
,	-24951 V00599	
SACRECETTE T	-358783 X55110	g prote
	-346761 038846	ator of TAR RNA
	016933	lone hmd
SECRET AGGACCTCCA G	-148949 211692	H.sapiens mRNA for elongation factor 2.
S CATE CECCEGACA C	-416261 X73974	
	053660	Human mRNA for ribosomal protein, complete cds.
ST CATE CTARABABA A	-458753 M33680	
CATG GGCTGATGTG	-686319 009510	mRNA, complete
	009587	Human glycyl-tRNA synthetase mRNA, complete cds.
	030658	Human T-cell mRNA for glycyl tRNA synthetase, comp
SQUATE ATTETECAGE A	-253260 X55954	Human mRNA for HL23 ribosomal protein homologue.
	X52839	Human mRNA for ribosomal protein L17.
FOLCATG GANANATGGT T	-524524 X61156	
	x15005	
	043901	Human 37 kD laminin receptor precursor/p40 ribosom
	303799	ein
	M14199	mRNA, 5' e
61 CATG CAGCTCACTG A	-302367 087735	Human mRNA for ribosomal protein L14, complete cds
	L10376	NA sequence.
	S80520	beat-containing
62 CATG ATAATTCTTT G	-200576 014973	Human ribosomal protein S29 mRNA, complete cds.

			L31610		Homo sapiens (clone cori-1c15) \$29 ribosomal prote
100	NCATG AATCCTGTGG	K	-55227 228407		somal protein 18.
5.5	64 CATG AATAGGTCCA	A	-51925 M64716	Γ	Human ribosomal protein S25 mRNA, complete cds.
		A (C,	C + 7 C O 2		o comisons at many for marcho.
65	65 CATG AAAAAAAAA	G, T)	714C0V T-		H. sapiens FRGAMMA mRNA (819bp) for folate receptor
			232633	T	H.sapiens FRGAMMA' mRNA for folate receptor (817bp
			X76180		H.sapiens mRNA for lung amiloride sensitive Na+ ch
			008470	Γ	Human FR-gamma' mRNA, complete cds.
			008471	Г	cds.
			048697		
			028532		20
			M55914		اب
			106175	Π	
			\$173775		calmitine=mitochondrial calcium-binding protein (h
			877393		transcript ch138 [human, RF1, RF48 stomach cancer c
			9E009X	Γ	H.sapiens mRNA for mitochondrial phosphate carrier
799	ADADADADO DEAD	U	-335945 X79238		H.sapiens mRNA for ribosomal protein L30.
	2		L16991		Human thymidylate kinase (CDC8) mRNA, complete cds
1	CALCARGA BAGGTGGAGG	A	-44683 X80822		H.sapiens mRNA for ORF.
0 9	CATE CCTAGCTGGA	:   =	-379369 X52856		Human cyclophilin-related processed pseudogene.
3			X52857		processed
			X52854		endogene.
			X52851		Human cyclophilin gene for cyclophilin (EC 5.2.1.8
			Y00052		illin.
6,9	PICATE GAACACATCC	ď	-528694 X63527		1,19.
			856	256985	
C.	DICATE AAGGAGATGG	U	-41531 X69181	181	for ribosomal prot
			X15	X15940	Human mRNA for ribosomal protein L31.
1,	TOATG AGGCTACGGA	4	-171113 229	229650	
	,		D17	D17233	
1	72 CATG AGGTCCTAGC	S	-177610 X08096	960	Human GST pi gene for glutathione S-transferase pi
•	7 200				

additional triumbout distributed described and the production of the consequence of the first of the consequence of the first of the consequence o

	X06547	Human mknA Ior class ri giucatillone o transicuado
	X15480	Human mRNA for anionic glutathione-S-transferase (
	X08058	S-transferase pi gene.
	012472	Human glutathione S-transferase (GST phi) gene, co
	021689	S-transferase-Plc gene, con
	062589	Human glutathione S-transferase Plc (GSTplc) mRNA,
	M69113	Human fatty acid ethyl ester synthase-III mRNA seg
	M24485	Homo sapiens (clone pHGST-pi) glutathione S-transf
73 CATG TGGTGTTGAG G	-965603 X69150	H. saplens mRNA for ribosomal protein S18.
	M96153	$\sim$ 1
	1.06432	
74 CATG CTCAACATCT C	-475448 M17885	
	-769045 L25899	Human ribosomal protein L10 mRNA, complete cds.
76 CATG AGGGCTTCCA A	-174037 X58125	5) DNA segment containing (T
	017268	ThoI cDNA,
	M73791	
	M64241	Human Wilm's tumor-related protein (QM) mRNA, comp
	835960	laminin receptor homolog (3' region) [human, mRNA
T CENTITIES TO T	-671654 M17887	Human acidic ribosomal phosphoprotein P2 mRNA, com
	M11147	Human ferritin L chain mRNA, complete cds.
	M12938	Human ferritin light subunit mRNA, partial cds.
	M10119	Human ferritin light subunit mRNA, complete cds.
78 CATG ATTAACAAAG C	-246019 X04409	alpha-
,	X04408	alpha
	x56009	Human GSA mRNA for alpha subunit of GsGTP binding
	X07036	Human mRNA stimulatory GTP-binding protein alpha s
	1421142	<u>a</u> l
	M14631	Human guanine nucleotide-binding protein G-s, alph
PACATG TGTACCTGTA A	-468173 236832	ens (xs31) mRNA, 835bp.
	K00558	nplete cds.
HO CATG TEGCCCACC C	- 355718 X56494	type pyru
	M23725	Human M2-type pyruvate kinase mRNA, complete cds.
	M26252	Human TCB gene encoding cytosolic thyroid hormone-
	1	

81(	CATG TAATAAAGGT	9	-798764 X67247	K67247	l protein S8.
820	CATG GCATAATAGG	1	-602315 X89401	X89401	H. sapiens mRNA for large subunit of ribosomal prot
			3	014967	Human ribosomal protein L21 mRNA, complete cds.
<u> </u>			)	025789	Human ribosomal protein L21 mRNA, complete cds.
				L38826	Homo sapiens L21 ribosomal protein gene, partial c
	CATG TACCATCAAT	A	-807748 x	X53778	H.sapiens hng mRNA for uracil DNA glycosylase.
	1			U34995	Human normal keratinocyte substraction library mRN
			,	302642	Human glyceraldehyde 3-phosphate dehydrogenase mRN
		-	2	M36164	Human glyceraldehyde-3-phosphate dehydrogenase mRN
			2	M33197	Human glyceraldehyde-3-phosphate dehydrogenase (GA
8.4	CATG ALTIGICCCA	9	-260949 X	9 X14957	Human hmgI mRNA for high mobility group protein I.
•			×	X14958	Human hmgI mRNA for high mobility group protein Y.
			Σ	M23614	Human HMG-I protein isoform mRNA (HMGI gene), clon
			Σ	M23619	Human HMG-I protein isoform mRNA (HMGI gene), clon
			1	111131	high mobility group protein
			E	M23615	Human HMG-Y protein isoform mRNA (HMGI gene), clon
			2	M23616	Human HMG-Y protein isoform mRNA (HMGI gene), clon
			2	M23617	Human HMG-Y protein isoform mRNA (HMGI gene), clon
			2	M23618	<b>=</b> 1
3.5	CATG GAGGGAGTTT	U	-567488 014968	014968	, complete
19.00	ABICATG CGCCGCCGGC	T	-416106 012465	012465	Human ribosomal protein L35 mRNA, complete cds.
87.0		ALL	-753749 263072	263072	H.sapiens CpG island DNA genomic Msel fragment, cl
88		ALL	-753749 X16294	X16294	
890	CATG AAGACAGTGG	U	4 6 2 6 2 5 6 7 6 7 6	33979 X66699	- 1
1				L06499	Homo sapiens ribosomal protein L37a (RPL37A) mRNA,
	AND THE RESERVE OF THE PERSON			L22154	Human ribosomal protein L37a mRNA sequence.
06	CATG CCCCAGE CAGE	1	-348755	X55715	10S ribosomal protein s3.
				014990	ribosomal protein S3 (rpS3) mRNA,
				014991	(rpS3) m
				014992	Human IMR-90 ribosomal protein S3 (rpS3) mRNA, com
				S42658	S3 ribosomal protein (human, colon, mRNA, 826 nt).
6	CATG TGGGCANAGC	O	-959498 X63526	X63526	H, sapiens mRNA for protein homologous to elongatio
				211531	H.sapiens mRNA for elongation factor-1-gamma.
		***************************************			

	M55409	Human pancreatic tames of many complete cds
92 CATG TGAGGGAATA A	-928269 M10036	sphare isometase municipate ode
0,40	-549145 U58682	a mkny, comprete cus:
CATO GACGACTICA	M58458	-
	M22146	- 1
	-26261 223063	migration inhibitory
94 CA G AACGCGCCA	<del></del>	glycosylation-inhibiting factor mRNA, compl
	M95775	sapiens macrophage migration inhibitory
	119686	ichibitory f
	M25639	ory factor
	-935680 X03342	ribosomal protein L32.
מו ומכניבו ביינים בייני	K03002	F١
A TOS CACADACGGT A	-278636 U57847	Human ribosomal protein S27 mRNA, complete cds.
00 CA CACAGO CAC	119739	stimulin (MP:1) mkNA, comp
T CASCIGNOR T	-667269 L11566	
	-615043 254999	genomic Msel fragment,
20000000	257572	tragment,
	256073	H.saplens CpG island DNA genomic Msel fragment, Cl
	X53505	A for ribosomal prot
	-696375 M92381	Human thymosin beta 10 mRNA, complete cds.
99 CATG GGGGMAATCG	M20259	complete cds.
	-599350 014969	mRNA,
100 CAFG GCAGCCAICC	017257	HepG2 3'
191 Chro Tabeccascric A	-796831 X77770	S26 mRNA.
	X69654	ribosomal
A COURAGECTE	-672342 012404	cds.
	X79239	somal protein 513.
	L01124	Human ribosomal protein S13 (RPS13) mRNA, complete
103 Chrg GTTCCCTGGC C	-775658 X65923	au mRNA.
	002523	ndogene, trinucleotile repea
104 CATG CCGTCCAAGG G	-374027 M60854	Human ribosomal protein S16 mRNA, Camplete COS.
CATG TTGGTCCTCT G	-1027448 212962	piens mklik for nomologue to year itsological
	864030	L41 ribosomai procein nomoroy references
The second secon		

1 1	Human mRNA fragment for cytokeratin 18.	mRNA for cytokeratin 18.	Human keratin 18 (K18) gene, complete cds.	Human cytokeratin 18 mRNA, 3' end	Human keratin 18 mRNA, complete cds.	Human cytokeratin 18 mRNA, 3' end.	Human L23 mRNA for putative ribosomal protein.	male bone ma	Human DNA for Alu element P1N6.		eta (HLA-DR	ne 6 Hindill fr	Human clone 2102V-I chromosome 18p telomeric seque	Human Alu repeat sequence A3.		Human Alu repeat sequence Ol.	Human Alu-Sb2 repeat, clone HALUSBOB.	Human Alu-Sb2 repeat, clone HALUSB15.	Alu-Sb2 repeat, clone	Human Alu-Sb2 repeat, clone HUM-11.		Human Alu-Sb2 repeat, clone HUM-9.	Human Alu-Sb2 repeat, clone HALUSB35.	Human Alu-Sb2 repeat, clone HSB-2P.	Human Alu-Sb2 repeat, clone HUM-3.	Human Alu-Sb2 repeat, clone HUM-10.	Human Alu-Sb2 repeat, clone HUM-7.	(Lawn) c-myc proto-oncogene, comp	Homo sapiens platelet/endothelial cell adhesion mo	Human XV2c gene.	bromatosis type 1 (deletion	phosphorylase kinase catalytic subunit PHKG2 homol
-263478 X12883	X12876	X12881	M24842	M26325	M26326	M26327	-161624 X53777	-177315 086979	X55923	66967X	X12544	686772	011831	012580	012582	012583	014694	014695	014696	1114697	014698	014699	014700	014701	014704	014706	014707	300120	1.34653	M37521	\$61789	573483
-26347							-1616	-1773																								
4							c E												,													
COTACODARGO DAROLSON	Composition of the composition o							AGGTCAGGAG																								
STACKSOL	103 CA16	-					0.00	0140 001	10,01																					-		-

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	675201	cholinesterase (Alu element) (human, Insertion Mut
	27227	oh i sm,
	-6959801249148	H. sapiens mRNA for ribosomal protein L29.
108 CATG GGGCTGGGGT	010248	protein L29 (humrp129) mRNA, cc
	049083	Human cell surface heparin binding protein HIP mRN
	D16992	Human HepG2 partial cDNA, clone hmd2d02m5.
	016911	clone
	103537	mRNA, complete
	M20020	Human ribosomal protein S6 mRNA, complete cds.
109 CATG ACGITCICIT C	-114144	EST
110 CATG TCTCCATACC C	-906438	EST
111 CATG GACTGCGTGC C	-555450	EST
112 CATG CTTAATCCTG A	-508767	S. C. C. C. C. C. C. C. C. C. C. C. C. C.
113 CATG GGTTGGCAGG G	-719435	EST
114 CATG GCCCTCTGCC A	-613862	EST
115 CATG AACAGAAGCA A	-18469	EST
116 CATG CTGCCGAGCT C	-497192	EST
117 CATG TTCCTCGGGC A	-1007018	EST
118 CATG AACTAATACT A	-28872	EST
119 CATG TAGATAATGG C	-822331	EST
120 CATG GCCACACCCC A, C.	-607318	EST
121 CATG GAACCCTGGG A	-529899	EST
122 CATG AACTAAAAA A	-28673	EST
123 CATG GAAATGTAAG A	-528067	EST
124 CATG ACTCCAAAAA A	-119809	EST
125 CATG GTTCGTGCCA A	-777109	E.S.1.
126 CATG TTACCTCCTT C	-989024	
127 CATG GCACAAGAAG A	-594051	EST
128 CAIG CCCTGGGTTC T	-359102	EST
129 CATG GCCTGTATGA G	-621369	
130 CATG CCCGTCCGGA A	-355689	1.5.3
131 CATG AGGAAAGCTG C	-163999	
132 CATG TCAGATCTTT G	-861056	

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-01010-	ပ	GCCGTGTCCG	TAPLATE	1 36
00001-	A	GTGTTGCACA	135 CATG	135
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-82/307	ပ	TCACCCACAC	124 CATG	2
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1338081				

# Isolation of partial cDNA (3' fragment) by 3' directed PCR reaction

This procedure is a modification of the protocol described in Polyak et al. (1997) Nature 389:300. Briefly, the procedure uses SAGE tags in PCR reaction such that the resultant PCR product contains the SAGE tag of interest as well as additional cDNA, the length of which is defined by the position of the tag with respect to the 3' end of the cDNA. The cDNA product derived from such a transcript driven PCR reaction can be used for many applications.

RNA from a source believed to express the cDNA corresponding to a given tag is first converted to double-stranded cDNA using any standard cDNA protocol. Similar conditions used to generate cDNA for SAGE library construction can be employed except that a modified oligo-dT primer is used to dreive the first strand synthesis. For example, the oligonucleotide of compositon 5'-B-TCC GGC GCG CCG TTT T CC CAG TCA CGA(30)-3', contains a poly-T stretch at the 3' end for hybridization and priming from poly-A tails, an M13 priming site for use in subsequent PCR steps, a 5' Biotin label (B) for capture to strepavidin-coated magnetic beads, and an AscI restriction endonuclease site for releasing the cDNA from the streptavidin-coated magnetic beads. Theoretically, any sufficiently-sized DNA region capable of hybridizing to a PCR primer can be used as well as any other 8 base pair recognizing endonuclease.

cDNA constructed utilizing this or similar modified oligo-dT primer is then processed exactly as described in U.S. Patent No. (insert) up until adapter ligation where only one adapter is ligated to the cDNA pool. After adapter ligation, the cDNA is released from the streptavidin-coated magnetic beads and is then used as a template for cDNA amplification.

Various PCR protocols can be employed using PCR priming sites within the 3' modified oligo-dT primer and the SAGE tag. The SAGE tag-derived PCR primer employed can be of varying length dictated by 5' extension of the tag into the adaptor sequence. cDNA products are now available for a variety of applications.

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This technique can be further modified by: (1) altering the length and/or content of the modified oligo-dT primer; (2) ligating adaptors other than that previously employed within the SAGE protocol; (3) performing PCR from template retained on the streptavidin-coated magnetic beads; and (4) priming first strand cDNA synthesis with non-oligo-dT based primers.

## Isolation of cDNA using GeneTrapper or modified GeneTrapper Technology

The reagents and manufacturer's instructions for this technology are commercially available from Life Technologies, Inc., Gaithersburg, Maryland. Briefly, a complex population of single-stranded phagemid DNA containing directional cDNA inserts is enriched for the target sequence by hybridization in solution to a biotinylated oligonucleotide probe complementary to the target sequence. The hybrids are captured on streptavidin-coated paramagnetic beads. A magnet retrieves the paramagnetic beads from the solution, leaving nonhybridized single-stranded DNAs behind. Subsequently, the captured single-stranded DNA target is released from the biotinylated oligonucleotide. After release, the cDNA clone is further enriched by using a nonbiotinylated target oligonucleotide to specifically prime conversion of the single-stranded target to double-stranded DNA. Following transformation and plating, typically 20% to 100% of the colonies represent the cDNA clone of interest. To identify the desired cDNA clone, the colonies may be screened by colony hybridization using the 32P-labeled oligonucleotide as described above for solution hybridization, or alternatively by DNA sequencing and alignment of all sequences obtained from numerous clones to determine a consensus sequence.

The genes which are identified herein as being differentially expressed in normal and cancer cells can be used diagnostically and prognostically. Transcription levels in a test sample suspected of being neoplastic can be determined and compared to the levels in normal colon cells. The test sample may be from any tissue suspected of neoplasia, and particularly from either suspected colorectal or suspected pancreatic cancer cells. The control cells for

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the purposes of comparison are normal cells, preferably of the same tissue type as the test sample, e.g., colon cells, or pancreatic duct epithelial cells. Upregulation of transcription or downregulation of transcription is therefore diagnostic of the neoplastic state, depending on what gene is used as a test reagent. Similarly, transcription levels can be monitored to assess patent responses to anti-tumor therapies. Transcription levels will also provide prognostic information. For example, the level of transcription in a test sample can be compared to levels found in bona fide normal and tumor cells. More extreme deviations from normal expression levels indicate a poorer prognosis.

Transcription levels can be determined according to any means known in the art. These include, without limitation, Northern blots, nuclear run-on assays, in vitro transcription assays, primer extension assays, quantitative reverse transcriptase-polymerase chain reactions (RT-PCR), and hybrid filter binding assays. These techniques are well known in the art. See J.C. Alwine, D.J. Kemp, G.R. Stark, *Proc. Natl. Acad. Sci. U.S.A.* 74, 5350 (1977); K. Zinn, D. Di-Maio, T. Maniatis, *Cell* 34, 865 (1983); G. Veres, R.A. Gibbbs, S.E. Scherer, C.T. Caskey, *Science* 237, 415 (1987).

Similarly, upregulated genes and downregulated genes can be detected by measuring expression of their protein products. This can be done by any means known in the art, including but not limited to Western (immuno) blot, enzyme linked immunoadsorbent assay, radioimmunoassay, and enzyme assay. Such techniques are well known in the art. Protein products can be detected in tissue samples of a test patient, using a suspect sample as a test sample, and a matched normal tissue sample from the same tissue type as a control. If normal tissue is not available then a closely related tissue type can be used. Desirably both the samples being compared will be from the same individual. Alternatively, aberrant expression levels of protein products can be detected in body samples, such as blood, serum, feces, urine, sputum. As a control, a normal matched sample can be used from a healthy individual. Aberrant expression levels of transcripts can also be detected in such body samples, particularly in blood and serum.

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Probes for use in the assays for transcription levels of particular genes or sets of genes may be RNA or DNA. The probes will be isolated substantially free of other cellular RNAs or DNAs. If the reagent contains one probe then it will comprise at least 50% of the nucleic acids in the reagent composition. If the reagent contains more than one probe, then the proportion will decrease accordingly, so that specific probes will still comprise at least 50% of the nucleic acids in the reagent composition.

Probes can be labeled according to any means known in the art. These may include radioactive labels, fluorescent labels, enzymatic labels, and binding partner labels such as biotin. Means for labeling and detecting probes are well known in the art. Probes comprise at least 10, 11, 12, 15, 20, or 30 contiguous nucleotides of a selected gene.

This invention provides proteins or polypeptides expressed from the polynucleotides of this invention, which is intended to include wild-type and recombinantly produced polypeptides and proteins from procaryotic and eucaryotic host cells, as well as muteins, analogs and fragments thereof. In some embodiments, the term also includes antibodies and anti-idiotypic antibodies.

It is understood that functional equivalents or variants of the wild-type polypeptide or protein also are within the scope of this invention, for example, those having conservative amino acid substitutions. Other analogs include fusion proteins comprising a protein or polypeptide.

The proteins and polypeptides of this invention are obtainable by a number of processes well known to those of skill in the art, which include purification, chemical synthesis and recombinant methods. Full length proteins can be purified from a colon or pancreatic cell or tissue lysate by methods such as immunoprecipitation with antibody, and standard techniques such as gel filtration, ion-exchange, reversed-phase, and affinity chromatography using a fusion protein as shown herein. For such methodology, see for example Deutscher et al. (1999) Guide To Protein Purification: Methods In Enzymology (Vol. 182, Academic Press). Accordingly, this invention also

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provides the processes for obtaining these proteins and polypeptides as well as the products obtainable and obtained by these processes.

The proteins and polypeptides also can be obtained by chemical synthesis using a commercially available automated peptide synthesizer such as those manufactured by Perkin Elmer/Applied Biosystems, Inc., Model 430A or 431A, Foster City. The synthesized protein or polypeptide can be precipitated and further purified, for example by high performance liquid chromatography (HPLC). Accordingly, this invention also provides a process for chemically synthesizing the proteins of this invention by providing the sequence of the protein and reagents, such as amino acids and enzymes and linking together the amino acids in the proper orientation and linear sequence.

Alternatively, the proteins and polypeptides can be obtained by well-known recombinant methods as described, for example, in Sambrook et al., (1989), supra, using the host cell and vector systems described above.

Also provided by this application are the polypeptides and proteins described herein conjugated to a detectable agent for use in the diagnostic methods. For example, detectably labeled proteins and polypeptides can be bound to a column and used for the detection and purification of antibodies. They also are useful as immunogens for the production of antibodies as described below. The proteins and fragments of this invention are useful in an in vitro assay system to screen for agents or drugs, which modulate cellular processes.

The proteins of this invention also can be combined with various liquid phase carriers, such as sterile or aqueous solutions, pharmaceutically acceptable carriers, suspensions and emulsions. Examples of non-aqueous solvents include propyl ethylene glycol, polyethylene glycol and vegetable oils. When used to prepare antibodies, the carriers also can include an adjuvant that is useful to non-specifically augment a specific immune response. A skilled artisan can easily determine whether an adjuvant is required and select one. However, for the purpose of illustration only, suitable adjuvants include, but

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are not limited to Freund's Complete and Incomplete, mineral salts and polynucleotides.

This invention also provides a pharmaceutical composition comprising any of a protein, analog, mutein, polypeptide fragment, antibody, antibody fragment or anti-idiotipic antibody of this invention, alone or in combination with each other or other agents, and an acceptable carrier. These compositions are useful for various diagnostic and therapeutic methods.

Antibodies can be generated using the proteins encoded by the transcripts identified by the tags disclosed herein. Use of all or portions of the protein as immunogens is routine in the art. Similarly, fusion proteins can be used as immunogens. Antibodies can be affinity purified using the proteins or portions thereof used as immunogens. Similarly, monoclonal antibodies specifically immunoreactive with the protein sequences of the invention can be generated according to techniques which are well known in the art.

Antibodies can be used analytically to quantitate the expression of particular transcripts identified herein as upregulated or downregulated in cancer. In addition, antibodies can be conjugated or non-covalently linked to cytotoxic agents, such as cytotoxins, radionuclides, chemotherapeutic drugs, etc. Such antibodies can be used therapeutically to specifically target cancer cells in which the protein antigens are upregulated. These include the proteins encoded by the transcripts identified by the tags shown in Tables 2, 4, and 5. Means of making such linked cytotoxic antibodies and of administering the same are well known in the art.

Also provided by this invention is an antibody capable of specifically forming a complex with the proteins or polypeptides as described above. The term "antibody" includes polyclonal antibodies and monoclonal antibodies. The antibodies include, but are not limited to mouse, rat, and rabbit or human antibodies.

Laboratory methods for producing polyclonal antibodies and monoclonal antibodies, as well as deducing their corresponding nucleic acid sequences, are known in the art, see Harlow and Lane (1988) supra and

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Sambrook et al. (1989) supra. The monoclonal antibodies of this invention can be biologically produced by introducing protein or a fragment thereof into an animal, e.g., a mouse or a rabbit. The antibody producing cells in the animal are isolated and fused with myeloma cells or heteromyeloma cells to produce hybrid cells or hybridomas. Accordingly, the hybridoma cells producing the monoclonal antibodies of this invention also are provided.

Thus, using the protein or fragment thereof, and well known methods, one of skill in the art can produce and screen the hybridoma cells and antibodies of this invention for antibodies having the ability to bind the proteins or polypeptides.

If a monoclonal antibody being tested binds with the protein or polypeptide, then the antibody being tested and the antibodies provided by the hybridomas of this invention are equivalent. It also is possible to determine without undue experimentation, whether an antibody has the same specificity as the monoclonal antibody of this invention by determining whether the antibody being tested prevents a monoclonal antibody of this invention from binding the protein or polypeptide with which the monoclonal antibody is normally reactive. If the antibody being tested competes with the monoclonal antibody of the invention as shown by a decrease in binding by the monoclonal antibody of this invention, then it is likely that the two antibodies bind to the same or a closely related epitope. Alternatively, one can pre-incubate the monoclonal antibody of this invention with a protein with which it is normally reactive, and determine if the monoclonal antibody being tested is inhibited in its ability to bind the antigen. If the monoclonal antibody being tested is inhibited then, in all likelihood, it has the same, or a closely related, epitopic specificity as the monoclonal antibody of this invention.

The term "antibody" also is intended to include antibodies of all isotypes. Particular isotypes of a monoclonal antibody can be prepared either directly by selecting from the initial fusion, or prepared secondarily, from a parental hybridoma secreting a monoclonal antibody of different isotype by using the sib selection technique to isolate class switch variants using the

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procedure described in Steplewski et al. (1985) Proc. Natl. Acad. Sci. 82:8653 or Spira et al. (1984) J. Immunol. Methods 74:307.

This invention also provides biological active fragments of the polyclonal and monoclonal antibodies described above. These "antibody fragments" retain some ability to selectively bind with its antigen or immunogen. Such antibody fragments can include, but are not limited to:

- (1) Fab,
- (2) Fab',
- (3) F(ab')2,
- (4) Fv, and
- (5) SCA

A specific example of "a biologically active antibody fragment" is a CDR region of the antibody. Methods of making these fragments are known in the art, see for example, Harlow and Lane, (1988) supra.

The antibodies of this invention also can be modified to create chimeric antibodies and humanized antibodies (Oi, et al. (1986) BioTechniques 4(3):214). Chimeric antibodies are those in which the various domains of the antibodies' heavy and light chains are coded for by DNA from more than one species.

The isolation of other hybridomas secreting monoclonal antibodies with the specificity of the monoclonal antibodies of the invention can also be accomplished by one of ordinary skill in the art by producing anti-idiotypic antibodies (Herlyn, et al. (1986) Science 232:100). An anti-idiotypic antibody is an antibody which recognizes unique determinants present on the monoclonal antibody produced by the hybridoma of interest.

Idiotypic identity between monoclonal antibodies of two hybridomas demonstrates that the two monoclonal antibodies are the same with respect to their recognition of the same epitopic determinant. Thus, by using antibodies to the epitopic determinants on a monoclonal antibody it is possible to identify other hybridomas expressing monoclonal antibodies of the same epitopic specificity.

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It is also possible to use the anti-idiotype technology to produce monoclonal antibodies which mimic an epitope. For example, an anti-idiotypic monoclonal antibody made to a first monoclonal antibody will have a binding domain in the hypervariable region which is the mirror image of the epitope bound by the first monoclonal antibody. Thus, in this instance, the anti-idiotypic monoclonal antibody could be used for immunization for production of these antibodies.

As used in this invention, the term "epitope" is meant to include any determinant having specific affinity for the monoclonal antibodies of the invention. Epitopic determinants usually consist of chemically active surface groupings of molecules such as amino acids or sugar side chains and usually have specific three dimensional structural characteristics, as well as specific charge characteristics.

The antibodies of this invention can be linked to a detectable agent or label. There are many different labels and methods of labeling known to those of ordinary skill in the art.

The antibody-label complex is useful to detect the protein or fragments in a sample, using standard immunochemical techniques such as immunohistochemistry as described by Harlow and Lane (1988) supra. Competitive and non-competitive immunoassays in either a direct or indirect format are examples of such assays, e.g., enzyme linked immunoassay (ELISA) radioimmunoassay (RIA) and the sandwich (immunometric) assay. Those of skill in the art will know, or can readily discern, other immunoassay formats without undue experimentation.

The coupling of antibodies to low molecular weight haptens can increase the sensitivity of the assay. The haptens can then be specifically detected by means of a second reaction. For example, it is common to use haptens such as biotin, which reacts avidin, or dinitropherryl, pyridoxal, and fluorescein, which can react with specific anti-hapten antibodies. See Harlow and Lane (1988) supra.

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The monoclonal antibodies of the invention also can be bound to many different carriers. Thus, this invention also provides compositions containing the antibodies and another substance, active or inert. Examples of well-known carriers include glass, polystyrene, polypropylene, polyethylene, dextran, nylon, amylases, natural and modified celluloses, polyacrylamides, agaroses and magnetite. The nature of the carrier can be either soluble or insoluble for purposes of the invention. Those skilled in the art will know of other suitable carriers for binding monoclonal antibodies, or will be able to ascertain such, using routine experimentation.

Compositions containing the antibodies, fragments thereof or cell lines which produce the antibodies, are encompassed by this invention. When these compositions are to be used pharmaceutically, they are combined with a pharmaceutically acceptable carrier.

The present invention also provides a screen for various agents which modulate the expression of a gene in a pancreatic or colon cell. To practice the method in vitro, suitable cell cultures or tissue cultures are first provided. The cell can be a cultured cell or a genetically modified cell in which a trancript from SEQ ID NOS:1-732, or their complements, is expressed. Alternatively, the cells can be from a tissue biopsy. The cells are cultured under conditions (temperature, growth or culture medium and gas (CO<sub>2</sub>)) and for an appropriate amount of time to attain exponential proliferation without density dependent constraints. It also is desirable to maintain an additional separate cell culture; one which does not receive the agent being tested as a control.

As is apparent to one of skill in the art, suitable cells may be cultured in microtiter plates and several agents may be assayed at the same time by noting genotypic changes, phenotypic changes or cell death.

When the agent is a composition other than a DNA or RNA, the agent may be directly added to the cell culture or added to culture medium for addition. As is apparent to those skilled in the art, an "effective" amount must be added which can be empirically determined. When the agent is a polynucleotide, it may be directly added by use of a gene gun or

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electroporation. Alternatively, it may be inserted into the cell using a gene delivery vehicle or vector as described above.

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An agent is a potential therapeutic if it alters the expression of gene in the cell. Altered expression can be detected by assaying for altered mRNA expression or protein expression using the probes, primers and antibodies as described herein.

For the purposes of this invention, an "agent" is intended to include, but not be limited to a biological or chemical compound such as a simple or complex organic or inorganic molecule, a peptide, a protein (e.g. antibody) or a polynucleotide (e.g. anti-sense). A vast array of compounds can be synthesized, for example polymers, such as polypeptides and polynucleotides, and synthetic organic compounds based on various core structures, and these are also included in the term "agent". In addition, various natural sources can provide compounds for screening, such as plant or animal extracts, and the like. It should be understood, although not always explicitly stated that the agent is used alone or in combination with another agent, having the same or different biological activity as the agents identified by the inventive screen. The agents and methods also are intended to be combined with other therapies.

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The above disclosure generally describes the present invention. A more complete understanding can be obtained by reference to the following specific examples which are provided herein for purposes of illustration only, and are not intended to limit the scope of the invention.

#### EXAMPLE 1

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This example demonstrates the characterization of the general transcription of human colorectal epithelium, colorectal cancers, and pancreatic cancers.

We used the recently developed SAGE (serial analysis of gene expression) method to identify and quantify a total of 303,706 transcripts derived from human colorectal (CR) epithelium, CR cancers or pancreatic cancers (Table 1A) (3). These transcripts represented approximately 48,741

different genes (4) that ranged in average expression from 1 copy per cell to as many as 5,300 copies per cell (5). The number of different transcripts observed in each cell population varied from 14,247 to 20,471. The bulk of the mRNA mass (75%) consisted of transcripts expressed at more than five copies per cell on average (Table 1B). In contrast, the majority (86%) of transcripts were expressed at less than 5 copies per cell, but in aggregate this low abundance class represented only 25% of the mRNA mass. This distribution was consistently observed among the different samples analyzed and was consistent with previous studies of RNA abundance classes based on RNA-DNA reassociation kinetics (Rot curves). Monte Carlo simulations revealed that our analyses had a 92% probability of detecting a transcript expressed at an average of three copies per cell (7).

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Table 1 - Summary of SAGE Analysis

A. Overall Summary

	Normal	Colon	Colon	Pancreatic	Pancreatic	
	Сою	Tumors	Cell Lines	Tumors	Cell Lines	Total
Total Tags	62,168	878,09	60,373	61,592	58,695	303,706
Unique Genes¹ GenBank²	14,721 8,753 (59)	19,690 10,490 (53)	17,092 10,193 (60)	20,471 11,547 (56)	14,247 8,922 (63)	48,741 26,339 (54)

<sup>1</sup> Indicates the number of different genes represented by the total tags analyzed (4).

<sup>2</sup> Indicates the number of genes that matched an entry in GenBank. The number in parentheses indicates the corresponding percentage of total unique tags.

Table 1 - Summary of SAGE Analysis

B. Summarized by Abundance Classes\*

Copies/Cell         Colon         Tumors         Cell Lines         Tumors         Lines         Total           > 500         Unique Genes         62 (29)         54 (25)         54 (19)         32 (11)         70 (26)         55 (19)           GenBank         59 (95)         52 (96)         53 (98)         32 (100)         70 (100)         54 (98)           > 50 and ≤ 500         52 (96)         53 (98)         32 (100)         70 (100)         54 (98)           Unique Genes         645 (28)         470 (21)         618 (27)         657 (29)         585 (27)         595 (26)           GenBank         545 (84)         429 (91)         579 (94)         609 (93)         529 (90)         533 (93)           > 5 and ≤ 50         5,011 (29)         5,733 (34)         6,146 (36)         4,895 (31)         6,209 (30)           GenBank         2,893 (63)         3,004 (64)         3,682 (64)         4,054 (66)         3,168 (65)         4,241 (68)		Normal	Colon	Colon	Pancreatic	Pancreatic Cell		1
Genes $62 (29)$ $54 (25)$ $54 (19)$ $32 (11)$ $70 (26)$ ink $59 (95)$ $52 (96)$ $53 (98)$ $32 (100)$ $70 (100)$ ind $\leq 500$ $645 (28)$ $470 (21)$ $618 (27)$ $657 (29)$ $585 (27)$ ink $545 (84)$ $429 (91)$ $579 (94)$ $609 (93)$ $529 (90)$ id $\leq 50$ $660 (27)$ $601 (29)$ $601 (29)$ $601 (29)$ $601 (29)$ ink $2,893 (63)$ $3,204 (64)$ $3,682 (64)$ $4,054 (66)$ $3,168 (65)$	Copies/Cell	Colon	Tumors	Cell Lines	Tumors	Lines	Total	
Genes $62 (29)$ $54 (25)$ $54 (19)$ $32 (11)$ $70 (26)$ nd $\leq 500$ $52 (96)$ $53 (98)$ $32 (100)$ $70 (100)$ nd $\leq 500$ $645 (28)$ $470 (21)$ $618 (27)$ $657 (29)$ $885 (27)$ e Genes $645 (28)$ $470 (21)$ $618 (27)$ $657 (29)$ $885 (27)$ nnk $545 (84)$ $429 (91)$ $579 (94)$ $609 (93)$ $529 (90)$ e Genes $4,569 (27)$ $5,011 (29)$ $5,733 (34)$ $6,146 (36)$ $4,895 (31)$ nnk $2,893 (63)$ $3,204 (64)$ $3,682 (64)$ $4,054 (66)$ $3,168 (65)$	005 <					e di		
59 (95)       52 (96)       53 (98)       32 (100)       70 (100)         00       645 (28)       470 (21)       618 (27)       657 (29)       585 (27)         545 (84)       429 (91)       579 (94)       609 (93)       529 (90)         4,569 (27)       5,011 (29)       5,733 (34)       6,146 (36)       4,895 (31)         2,893 (63)       3,204 (64)       3,682 (64)       4,054 (66)       3,168 (65)	Unique Genes	62 (29)	54 (25)	54 (19)	32 (11)	70 (26)	55 (19)	
30 645 (28) 470 (21) 618 (27) 657 (29) 585 (27) 545 (84) 429 (91) 579 (94) 609 (93) 529 (90) 54569 (27) 5,011 (29) 5,733 (34) 6,146 (36) 4,895 (31) 2,893 (63) 3,204 (64) 3,682 (64) 4,054 (66) 3,168 (65)	GenBank	(56) 65	52 (96)	53 (98)	32 (100)	(100)	54 (98)	
645 (28)       470 (21)       618 (27)       657 (29)       585 (27)         545 (84)       429 (91)       579 (94)       609 (93)       529 (90)         545 (84)       429 (91)       573 (34)       6,146 (36)       4,895 (31)         5456 (27)       5,011 (29)       5,733 (34)       6,146 (36)       4,895 (31)         2,893 (63)       3,204 (64)       3,682 (64)       4,054 (66)       3,168 (65)	005 > pue 05 <			on the second to a				
545 (84) 429 (91) 579 (94) 609 (93) 529 (90) 5, 4,569 (27) 5,011 (29) 5,733 (34) 6,146 (36) 4,895 (31) 2,893 (63) 3,204 (64) 3,682 (64) 4,054 (66) 3,168 (65)	Unique Genes	645 (28)	470 (21)	618 (27)	657 (29)	585 (27)	595 (26)	
3, 4,569 (27) 5,011 (29) 5,733 (34) 6,146 (36) 4,895 (31) 2,893 (63) 3,204 (64) 3,682 (64) 4,054 (66) 3,168 (65)	GenBank	545 (84)	429 (91)	579 (94)	(60) (63)	\$29 (90)	553 (93)	
4,569 (27) 5,011 (29) 5,733 (34) 6,146 (36) 4,893 (31) 2,893 (63) 3,204 (64) 3,682 (64) 4,054 (66) 3,168 (65)	> 5 and < 50							
2,893 (63) 3,204 (64) 3,682 (64) 4,054 (66) 3,168 (65)	Unique Genes	4,569 (27)	2,011 (29)	5,733 (34)	6,146 (36)	4,895 (31)	6,209 (30)	
	GenBank	2,893 (63)	3,204 (64)	3,682 (64)	4,054 (66)	3,168 (65)	4,241 (68)	

n /I						
Unique Genes	9,445 (16)	14,155 (25)	10,687 (20)	13,636 (24)	8,697 (16)	41,882 (25)
GenBank	5,256 (56)	6,805 (48)	(53) 628	6,852 (50)	5,155 (59)	21,491 (51)
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\*For unique genes, the first number denotes the number of different genes (4) represented in the indicated abundance class. The number in parentheses indicates the mass fraction (X100) of total transcripts represented by the indicated abundance class. For GenBank entries, the first number indicates the number of different genes that matched an entry in GenBank in the indicated abundance class. The number in parentheses indicates the corresponding percentage of total genes. Many of the SAGE tags appeared to represent previously undescribed transcripts, as only 54% of the tags matched entries in GenBank (Table 1). Twenty percent of these matching transcripts corresponded to characterized mRNA sequence entries in GenBank, whereas 80% matched uncharacterized EST entries. As expected, the likelihood of a tag being present in the databases was related to abundance; GenBank matches were identified for 98% of the transcripts expressed at more than 500 copies per cell but for only 51% of the transcripts expressed at ≤ 5 copies per cell. Because the SAGE data provide a quantitative assay of transcript abundance, unaffected by differences in cloning or PCR efficiency, these data provide an independent and relatively unbiased estimate of the current completeness of publicly available EST databases.

### **EXAMPLE 2**

This example demonstrates a comparison of the expression pattern of normal colon epithelium and primary colon cancers.

Comparison of expression patterns between normal colon epithelium and primary colon cancers revealed that the majority of transcripts were expressed at similar levels (Fig. 1A). However, the expression profiles also revealed 289 transcripts that were expressed at significantly different levels [P < 0.01, (8)]. Of these 289, 181 were decreased in colon tumors compared to normal colon (average decrease 10-fold; Fig. 1B; examples in Fig. 2A). Conversely, 108 transcripts were expressed at higher levels in the colon cancers than in normal colon (average increase 13-fold; Fig. 1C; examples in Fig. 2A). Monte Carlo simulations indicated that the analysis would have detected over 95% of those transcripts expressed at a 6-fold or greater level in normal vs. tumor cells or vice versa (9). Because relatively stringent criteria were used for defining differences [P < 0.01, (8)], the number of differences reported above is likely to be an underestimate.

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### **EXAMPLE 3**

This example demonstrates the similarities and differences between cancer cell line transcription and transcription of primary cancer tissues. To determine how many of the 289 differences were independent of the cellular microenvironment of cancers in vivo, SAGE data from CR cancer cell lines was compared to that from primary CR cancer tissues (Fig. 1B, 1C). Perhaps surprisingly, the majority of transcripts (130 of 181) that were expressed at reduced levels in cancer cells in vivo were also expressed at significantly lower levels in the cell lines (Fig. 1B). Likewise, a significant fraction of the transcripts expressed at increased levels in primary cancers were also expressed at higher levels in the CR cancer cell lines (Fig. 1C). Thus, many of the gene expression differences that distinguish normal from tumor cells in vivo persist during in vitro growth. However, despite these similarities there were also many differences. For example, only 47 of 228 genes expressed at higher levels in CR cancer cell lines were also expressed at high levels in the primary CR cancers.

In combination, comparing the expression pattern of CR cancer cells (in vivo or in vitro) to normal colon revealed 548 differentially expressed transcripts (Fig. 1B,C, Tables 2 and 3). The average difference in expression for these transcripts was 15 fold. Although the ability to detect differences is influenced by the magnitude of the variance with the power to detect smaller differences being less, 92 transcripts that were less than three fold different were identified among the 548 transcripts. However, those genes exhibiting the greatest differences in expression are likely to be the most biologically important.

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#### EXAMPLE 4

This example demonstrates the similarities and differences between colorectal cancer transcription and pancreatic cancer transcription.

To determine whether the changes noted in CR cancers were neoplasia or cell type specific, we performed SAGE on mRNA derived from pancreatic cancers. A total of 404 transcripts were expressed at higher levels in pancreatic cancers compared to normal colon epithelium (examples in Fig. 2B). The majority (268) of these transcripts were pancreas-specific (10) (Example in Fig. 2C) although 136 were also expressed at high levels in CR cancers. These 136 transcripts constituted 47% of the 289 transcripts increased in CR cancers relative to normal colon and are likely to be related to the neoplastic process rather than to the specific cell type of origin.

### EXAMPLE 5

This example demonstrates the reproducibility of the transcription patterns observed among a larger number of cancer samples.

One question that arose from these data is the potential heterogeneity of expression between individual tumors. The SAGE data were acquired from two examples of each tissue type (normal colon, primary CR cancer, CR cancer cell line, etc.). To examine the generality of these expression profiles, we arbitrarily selected 27 differentially expressed transcripts and evaluated them in six to twelve samples of normal colon and primary cancers by Northern blot analysis (11). In general, expression patterns were very reproducible among different samples. Of 10 genes with elevated expression in normal colon relative to CR cancers as determined by SAGE, each was detected in the normal colon samples and was expressed at considerably lower levels in tumors (examples in Fig. 2A). Similarly, most of the genes identified by SAGE as increased in CR or pancreatic cancers were confirmed to be reproducibly expressed in the majority of primary cancers examined by Northern blot (examples in Fig. 2A). It is important to note, however, that there were differences among the cancers, with a few cancers exhibiting particularly high or low levels of individual transcripts. Such differences in gene expression

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undoubtedly contribute to the observed heterogeneity in biological properties of cancers derived from the same organ.

### **EXAMPLE 6**

This example demonstrates the identities of some of the transcripts which were found to be differentially expressed in tumor and normal tissues. What are the identities of the differentially expressed genes? Of the 548 differentially expressed transcripts, 337 were tentatively identified through database comparisons. When tested, the great majority (93%) of these identifications proved to be legitimate (13), as expected from previous SAGE analyses. Although a large number of differentially expressed genes were identified, some simple patterns did emerge. For example, genes that were expressed at higher levels in normal colon epithelium than in CR tumors were often differentiation-related. These genes included liver fatty acid binding protein, cytokeratin 20, carbonic anhydrase, guanylin and uroguanylin, which are known to be important for the normal physiology or architecture of the colon epithelium (Table 2). On the other hand, genes that were increased in CR cancers were often related to the robust growth characteristics that these cells exhibit. For example, gene products associated with protein synthesis, including 48 ribosomal proteins, five elongation factors, and five genes involved in glycolysis were observed to be elevated in both CR and pancreatic cancers compared to normal colon cells. Although the majority of the transcripts could not have been predicted to be differentially expressed in cancers, several have previously been shown to be dysregulated in neoplastic The latter included IGFII, B23 nucleophosmin, the Pi form of glutathione S-transferase, and several ribosomal proteins which were all increased in cancer cells as previously reported. Likewise, Dra and gelsolin were both decreased in cancer as previously reported. Surprisingly, two widely studied oncogenes, c-fos and c-erbb3, were expressed at much higher levels in normal colon epithelium than CR cancers, in contrast to their up-regulation in transformed cells.

In summary, these data provide basic information necessary for understanding the gene expression differences that underlie cancer phenotypes. They additionally provide a necessary framework for interpreting the significance of individual differentially expressed genes. Although this study demonstrated that a large number of such differences exist (approximately 500 at the depth of analysis employed), it was equally remarkable that the fraction of transcripts exhibiting significant differences was relatively small, representing 1.5 % of the transcripts detected in any given cell type (26). The fact that many, but not all, of the differences were preserved during in vitro culture demonstrates the utility of cultured lines for examination of some aspects of gene expression, but also provides a note of caution in relying on such lines to perfectly mimic tumors in their natural environment. Finally, the finding that hundreds of specific genes are expressed at different levels in CR cancers, and that some of these are also expressed differentially in pancreatic cancers, provides a wealth of new reagents for future biologic and diagnostic experimentation.

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- 2. V. E. Velculescu, L. Zhang, B. Vogelstein, K. W. Kinzler, Science 270, 484 (1995); V. E. Velculescu, et al., Cell 88, 243 (1997).
- of tags (30,000) were derived from two different patients for each tissue. For primary tumors (two CR carcinomas and two pancreatic adenocarcinomas), RNA was isolated from portions of tumors judged to contain 60%-90% tumor cells by histopathology. The cells grown in vitro were derived from CR (SW837, Caco2) and pancreatic (ASPC-1, PL45) cancer cell lines. CR epithelial cells were isolated from sections of normal colon mucosa from two patients using EDTA as previously described [S. Nakamura, I. Kino, S. Baba, Gut 34, 1240 (1993)]. Histopathology confirmed that the isolated cells were greater than 90% epithelial. Isolation of Poly-A RNA and SAGE was performed as previously described (2). SAGE data was analyzed by means of SAGE software and GenBank Release 95 as previously described (2).
- 4. A total of 69,393 different SAGE tags were identified among the 303,706 tags analyzed. A small fraction of these different tags were likely due to sequencing errors. SAGE analysis of yeast (2), wherein the entire genomic sequence is known, demonstrated a sequencing error rate of ~ 0.7%, translating to a SAGE tag error rate of 6.8% (1 0.993<sup>10</sup>). Because these sequencing mistakes are essentially random, they do not substantially affect the analysis although they could artificially inflate the number of unique genes identified. Therefore, to be conservative, we reduced our estimate of unique genes identified by this maximum tag error rate (e.g., 6.8% of 303,706 total tags). The number of different tags derived from the same gene due to alternative splicing was assumed to be negligible.

- 5. Abundances can be simply determined by dividing the observed number of tags for a given transcript by the total number of tags obtained. An estimate of approximately 300,000 transcripts per cell was used to convert the abundances to copies per cell [N. D. Hastie, J. O. Bishop, Cell 9, 761 (1976)].
- 6. J. O. Bishop, J. G. Morton, M. Rosbash, M. Richardson, *Nature* **250**, 199 (1974); B. Lewin, Gene Expression Vol 2 (John Wiley and sons, New York 1980).
- 7. Computer simulations indicated that analysis of 300,000 tags would yield a 92 % chance of detecting a tag for a transcript whose expression was at least three copies per cell on average among the tissues examined and assuming 300,000 transcripts per cell.
- To minimize the number of assumptions and to account for the large number of comparisons being made, Monte Carlo analysis was used for determining statistical significance. The null hypothesis was that the level, kind, and distribution of transcripts were the same for cancer and normal cells. For each transcript, 100,000 simulations were performed to determine the relative likelihood due to chance alone ("p-chance") of obtaining a difference in expression equal to or greater than the observed difference, given the null hypothesis. This likelihood was converted to an absolute probability value by simulating 40 experiments in which a representative number of transcripts (27,993 transcripts in each experiment) was identified and compared. The distribution of transcripts used for these simulations was derived from the average level of expression observed in the original samples. The distribution of the p-chance scores obtained in the 40 simulated experiments (false positives) was then compared to those obtained experimentally. Based on this comparison, a maximum value of 0.0005 was chosen for p-chance. This yielded a false positive rate that was no higher than 0.01 for the least significant p-chance value below the cutoff.
- 9. Two hundred simulations assuming an abundance of 0.0001 in one sample and 0.0006 in a second sample revealed a significant difference (P < 0.01, [8]) 95% of the time.

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- 10. It is not possible to obtain pancreatic ductal epithelium, from which pancreatic carcinomas arise, in sufficient quantities to perform SAGE. It is therefore not possible to determine whether these transcripts were derived from genes that were highly expressed only in pancreatic cancers or were also expressed in pancreatic duct cells.
- 11. Total RNA isolation and Northern blot analysis was performed as described [W. S. el-Deiry, et al., Cell 75, 817 (1993)].
- 12. A. H. Owens, D. S. Coffey, S. B. Baylin, Eds., Tumor Cell Heterogeneity: Origins and Implications (Academic Press, New York, 1982).
- Northern blot analyses were done on 45 of the 337 differentially expressed transcripts with tentative database matches. In three cases, the pattern of expression was not differentially expressed as predicted by SAGE and, for the purposes of this calculation, were presumed to represent incorrect database matches.
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   H. Kraus, W. Issing, T. Miki, N. C. Popescu, S. A. Aaronson, Proc Natl Acad
   Sci USA 86, 9193 (1989).
- 26. In the case of normal and neoplastic colon cancer tissue, 548 differentially transcripts were identified among the 36,125 unique transcripts.
  - 27. All references cited are hereby incorporated by reference herein.
- 28. Sequences tags in Tables 2-4 are consecutively numbered to form SEQ ID NOS: 1-732.

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### **CLAIMS**

1. A method of diagnosing colon cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 3;

identifying the first sample as neoplastic when the level of the at least one transcript is found to belower in the first sample than in the second sample.

2. A method of diagnosing colon cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2;

identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

- 3. The method of claim 1 wherein a comparison of at least two of said transcripts is performed.
- 4. The method of claim 2 wherein a comparison of at least two of said transcripts is performed.

- 5. The method of claim 1 wherein a comparison of at least five of said transcripts is performed.
- 6. The method of claim 2 wherein a comparison of at least five of said transcripts is performed.
- 7. The method of claim 1 wherein a comparison of at least ten of said transcripts is performed.
  - 8. The method of claim 2 wherein a comparison of at least ten of said transcripts is performed.
  - 9. The method of claim 1 wherein a comparison of at least twenty of said transcripts is performed.
    - 10. The method of claim 2 wherein a comparison of at least twenty of said transcripts is performed.
    - 11. The method of claim 1 wherein a comparison of at least thirty of said transcripts is performed.
- 15 12. The method of claim 2 wherein a comparison of at least thirty of said transcripts is performed.
  - 13. An isolated and purified human nucleic acid molecule which comprises a SAGE tag selected from SEQ ID NO:1-732.
  - 14. The nucleic acid molecule of claim 13 which is a cDNA molecule.

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- 15. The nucleic acid molecule of claim 13 wherein the SAGE tag is located at the 3' end of the molecule, adjacent to the 3'-most NlaIII restriction enzyme site.
- 16. An isolated nucleotide probe comprising at least 10 nucleotides of a human nucleic acid molecule, wherein the human nucleic acid molecule comprises a SAGE tag selected from SEQ ID NO: 1-732.
  - 17. The probe of claim 16 which comprises the selected SAGE tag.
  - 18. A diagnostic reagent for evaluating neoplasia of a colorectal tissue, comprising at least 2 probes according to claim 16.
- 19. The diagnostic reagent of claim 18 which comprises at least 5 probes according to claim 16.
  - 20. The diagnostic reagent of claim 18 which comprises at least 10 probes according to claim 16.
  - 21. The diagnostic reagent of claim 18 which comprises at least 20 probes according to claim 16.
  - 22. The diagnostic reagent of claim 18 which comprises at least 30 probes according to claim 16.
  - 23. A diagnostic reagent for evaluating neoplasia of a colorectal tissue, comprising at least 2 probes according to claim 17.
  - 24. A method of diagnosing pancreatic cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a pancreatic tissue suspected of being neoplastic and the second sample is of a normal human colon tissue, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4;

identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

25. A method of diagnosing cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a tissue suspected of being neoplastic and the second sample is of a normal human tissue of the same tissue type, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 5;

identifying the first sample as neoplastic when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

26. A method to aid in the determination of a prognosis for a colon cancer patient, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic colonic tissue and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 3;

determining a poorer prognosis if the level of the at least one transcript is found to be lower in the first sample than in the second sample.

27. A method to aid in determining a prognosis for a patient with colon cancer, comprising the steps of:

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sample to a second sample, wherein the first sample is of a colonic cancer tissue and the second sample is of a normal human colonic tissue, and wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

28. A method of diagnosing colon cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 3;

identifying the first sample as neoplastic when the level of expression of the protein is found to be lower in the first sample than in the second sample.

29. A method of diagnosing colon cancer in a sample suspected of being neoplastic, comprising the steps of

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a colonic tissue suspected of being neoplastic and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 2;

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

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30. A method to aid in determining a prognosis of a patient having pancreatic cancer, comprising the steps of:

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comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic pancreatic tissue and the second sample is of a normal human colon tissue, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

31. A method to aid in providing a prognosis for a cancer patient, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic tissue and the second sample is of a normal human tissue of the same tissue type, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 5;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

32. A method of diagnosing pancreatic cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of expression of at least one protein encoded by a transcript in a first sample of a tissue to a second sample, wherein the first sample is of a pancreatic tissue suspected of being neoplastic and the second sample is of a normal human colon tissue, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4;

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

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33. A method of diagnosing cancer in a sample suspected of being neoplastic, comprising the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a tissue suspected of being neoplastic and the second sample is of a normal human tissue, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 5;

identifying the first sample as neoplastic when expression of the protein is found to be higher in the first sample than in the second sample.

34. A method to aid in the determination of a prognosis for a colon cancer patient, comprising the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic colonic tissue and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 3;

determining a poorer prognosis if the level of expression is found to be lower in the first sample than in the second sample.

35. A method to aid in determining a prognosis for a patient with colon cancer, comprising the steps of:

comparing the level of expression of at least one protein in a first tissue sample to a second sample, wherein the first sample is of a colonic cancer tissue and the second sample is of a normal human colonic tissue, and wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 2;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

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36. A method to aid in determining a prognosis of a patient-having pancreatic cancer, comprising the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic pancreatic tissue and the second sample is of a normal human colon tissue, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

37. A method to aid in providing a prognosis for a cancer patient, comprising the steps of:

comparing the level of expression of at least one protein in a first sample of a tissue to a second sample, wherein the first sample is of a neoplastic tissue and the second sample is of a normal human tissue of the same tissue type, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 5;

determining a poorer prognosis if the level of expression is found to be higher in the first sample than in the second sample.

38. A method of treating a cancer cell, comprising the step of:

administering to a cancer cell an antibody which specifically binds to a protein encoded by a transcript identified by a tag selected from the group consisting of those shown in Tables 2, 4, and 5, wherein the antibody is linked to a cytotoxic agent.

39. An antibody linked to a cytotoxic agent, wherein the antibody specifically binds to a protein encoded by a transcript identified by a tag selected from the group consisting of those shown in Tables 2, 4, and 5.

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40. A method of detecting colon cancer in a patient, comprising the steps of:

comparing the level of at least one protein in a first body sample to a second body sample, wherein the first sample is a body sample of the patient and the second sample is of a normal human, wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

identifying neoplasia when the level of the at least one protein is found to be higher in the first sample than in the second sample.

41. A method of detecting pancreatic cancer in a patient, comprising the steps of:

comparing the level of at least one protein encoded by a transcript in a first sample of a tissue to a second sample, wherein the first sample is of the patient and the second sample is of a normal human, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

identifying neoplasia when the level of the at least one protein is found to be higher in the first sample than in the second sample.

42. A method of detecting cancer in a patient, comprising the steps of:

comparing the level of at least one protein in a first sample to
a second sample, wherein the first sample is of patient and the second sample
is of a normal human, wherein said protein is encoded by a transcript identified
by a tag selected from the group consisting of those shown Table 5, wherein
the first and second body sample is a sample selected from the group consisting
of blood, urine, feces, sputum, and serum;

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identifying neoplasia when the level of the at least one protein is found to be higher in the first sample than in the second sample.

43. A method to aid in determining a prognosis for a patient with colon cancer, comprising the steps of:

comparing the level of at least one protein in a first sample to a second sample, wherein the first sample is of a colonic cancer patient and the second sample is of a normal human, wherein the protein is encoded by a transcript identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum:

determining a poorer prognosis if the level of the at least one protein is found to be higher in the first sample than in the second sample.

44. A method to aid in determining a prognosis of a patient having pancreatic cancer, comprising the steps of:

comparing the level of at least one protein in a first sample to a second sample, wherein the first sample is of a pancreatic cancer patient and the second sample is of a normal human, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those shown Table 4, wherein said first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one protein is found to be higher in the first sample than in the second sample.

45. A method to aid in providing a prognosis for a cancer patient, comprising the steps of:

comparing the level of expression of at least one protein in a first sample to a second sample, wherein the first sample is of a cancer patient and the second sample is of a normal human, wherein said protein is encoded by a transcript identified by a tag selected from the group consisting of those

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shown Table 5, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one protein is found to be higher in the first sample than in the second sample.

A method of detecting colon cancer in a patient, comprising the steps of:

comparing the level of at least one transcript in a first body sample to a second body sample, wherein the first sample is a body sample of the patient and the second sample is of a normal human, wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

identifying neoplasia when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

47. A method of detecting pancreatic cancer in a patient, comprising the steps of:

comparing the level of at least one transcript in a first sample of a tissue to a second sample, wherein the first sample is of the patient and the second sample is of a normal human, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

identifying neoplasia when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

48. A method of detecting cancer in a patient, comprising the steps of:

comparing the level of at least one transcript in a first sample to
a second sample, wherein the first sample is of patient and the second sample
is of a normal human, wherein said transcript is identified by a tag selected

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from the group consisting of those shown Table 5, wherein the first and second body sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

identifying neoplasia when the level of the at least one transcript is found to be higher in the first sample than in the second sample.

49. A method to aid in determining a prognosis for a patient with colon cancer, comprising the steps of:

comparing the level of at least one transcript in a first sample to a second sample, wherein the first sample is of a colonic cancer patient and the second sample is of a normal human, wherein the transcript is identified by a tag selected from the group consisting of those shown in Table 2, wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

50. A method to aid in determining a prognosis of a patient having pancreatic cancer, comprising the steps of:

comparing the level of at least one transcript in a first sample to a second sample, wherein the first sample is of a pancreatic cancer patient and the second sample is of a normal human, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 4, wherein said first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

51. A method to aid in providing a prognosis for a cancer patient, comprising the steps of:

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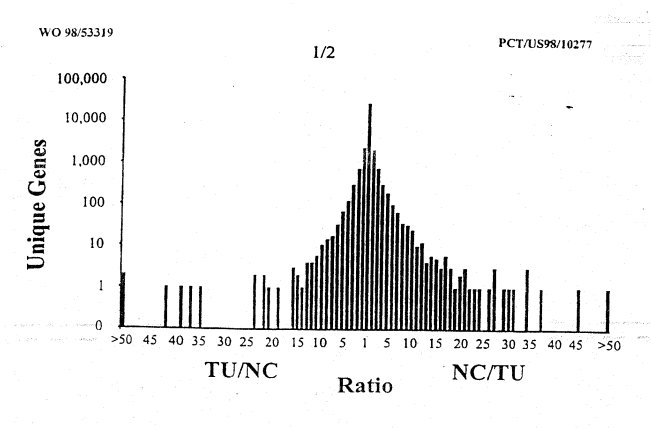
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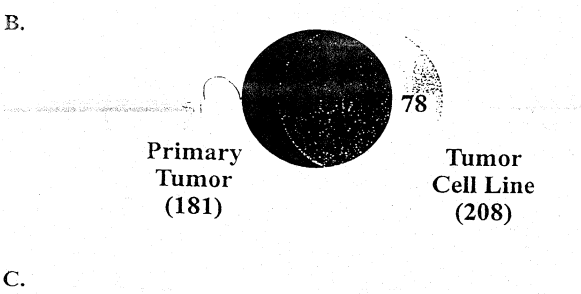
comparing the level of expression of at least one transcript in a first sample to a second sample, wherein the first sample is of a cancer patient and the second sample is of a normal human, wherein said transcript is identified by a tag selected from the group consisting of those shown Table 5. wherein the first and second sample is a sample selected from the group consisting of blood, urine, feces, sputum, and serum;

determining a poorer prognosis if the level of the at least one transcript is found to be higher in the first sample than in the second sample.

52. A method for screening for candidate agents that modulate the expression of a polynuleotide selected from the group consisting of the polynucleotides in SEQ ID NOS:1-732 or their respective complements, comprising contacting a test agent with a colon or pancreatic cell and monitoring expression of the polynucleotide, wherein the test agent which modifies the expression of the polynucleotide is a candidate agent.

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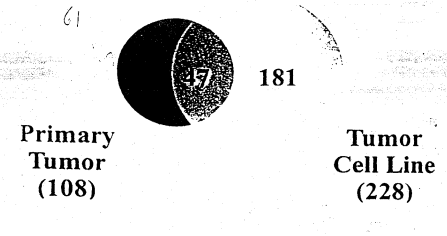


FIG. 2

A.

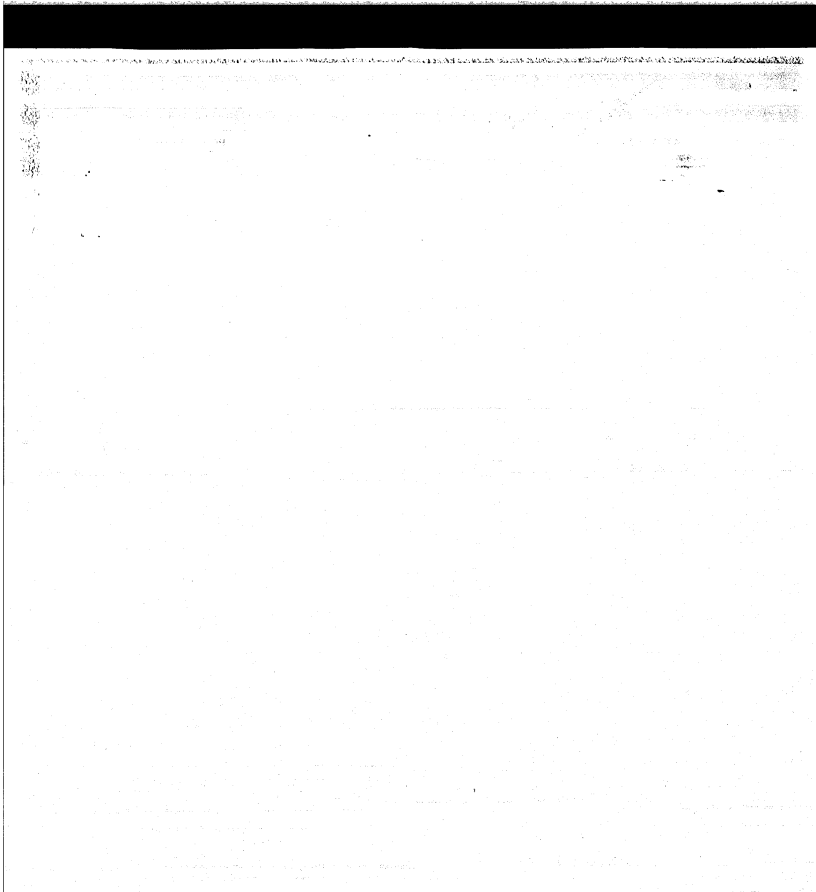
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H204104				11	102
H259108				1	37
H1000193	-	Dw(		56	12
H998030	<b>W</b>		-	55	7

B.

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H618841				•		-	Name and	i y		8		62	0



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### THE PATENT COOPERATION TREATY (PCT)

(51) International Pater C12Q 1/68, G01		A3	(11) International Publication Number: WQ 98/53319 (43) International Publication Date: 26 November 1998 (26.11.98)
(21) International Appl (22) International Filin			1100r, 1001 G Street, N.W., Washington, DC 20001-4597
(30) Priority Data: 60/047,352	21 May 1997 (21.05.97)	τ	(81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LB, LS, LT, LH, LY, MD, MG, MK, MN, MW

(63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Application US 60/047,352 (CON)

21 May 1997 (21.05.97) Filed on

(71) Applicant (for all designated States except US): THE JOHNS HOPKINS UNIVERSITY [US/US]; Suite 2-100, 2024 E. Monument Street, Baltimore, MD 21205 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): VOGELSTEIN, Bert [US/US]; The Johns Hopkins University, Suite 2-100, 2024 E. Monument Street, Baltimore, MD 21205 (US). KIN-ZLER, Kenneth, W. [US/US]; The Johns Hopkins University, Suite 2-100, 2024 E. Monument Street, Baltimore, MD 21205 (US).

LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX. NO. NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,

TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF,

CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### Published

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.

(88) Date of publication of the international search report: 8 July 1000 (03 07.99)

### (54) Title: GENE EXPRESSION PROFILES IN NORMAL AND CANCER CELLS

### (57) Abstract

As a step towards understanding the complex differences between normal and cancer cells, gene expression patterns were examined in gastrointestinal tumors. More than 300,000 transcripts derived from at least 45,000 different genes were analyzed. Although extensive similarity was noted between the expression profiles, more than 500 transcripts that were expressed at significantly different levels in normal and neoplastic cells were identified. These data provide insights into the extent of expression differences underlying malignancy and reveal genes that are useful as diagnostic or prognostic markers.

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INTERNATIONAL SEARCH REPORT Inter onal Application No PCT/US 98/10277 A. CLASSIFICATION OF SUBJECT MATTER 1PC 6 C1201/68 G01 G01N33/574 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum documentation searched (classification system followed by classification symbols) IPC 6 C12Q G01N Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Relevant to claim No. Citation of document, with indication, where appropriate, of the relevant passages "Differential expression 1,3,13, SUGIO K ET AL.: Х of c-myc gene and c-fos gene in 16,17,28 premalignant and malignant tissues." CANCER RESEARCH. vol. 48, nc. 17, 1988, 5 4051, XP002089885 see the whole document 1,3,5,7, Χ VAN BELZEN N ET AL.: "Detection of 9.11 different gene expression in differentiating colon carcinoma cells by differential display" JOURNAL OF PATHOLOGY, vol. 178, no. Suppl., - 1996 page 2A XP002089886 26,28,34 Y see abstract Patent family members are listed in annex. Further documents are listed in the continuation of box C. Special patengines of cited occuments To later document published after the international filing date or priority date and not in conflict with the application but "A" document defining the general state of the lart which is not cited to understand the principle or theory underlying the considered to be of particular relevance nventos earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date involve an inventive step when the document is taken alone document which may throw doubts on priority, claim(s) or which is cited to establish the publication date of another document of particular relevance; the claimed invention citation or other special reason (25 specified) cannot be considered to involve an inventive step when the document is combined with one or more other, such docu-"O" document referring to an oral disc osure, use, exhibition or ments, such combination being obvious to a person skilled document published pror to the international filing date but "A" document member of the same patent family later than the priority date claimed Date of making of the international search report Date of the actual completion of the manning search

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13 January 1999

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	EP 0 284 362 A (ICI PLC) 28 September 1988  see abstract	1,3,5,7, 9,11, 13-23, 26,28, 34,52
	see abstract see page 2, line 44 - line 51 see page 10, line 12 - line 15; claims 1,9; figure 2	
	EP 0 761 822 A (UNIV JOHNS HOPKINS MED) 12 March 1997  see the whole document	1,3,5,7, 9,11, 13-23, 26,28, 34,52
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Y	WO 97 14812 A (CHIRON CORP) 24 April 1997 see the whole document	52
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C.(Continua	tion) DOCUMENTS CONSIDERED TO BE RELEVANT		I Comment and the second secon
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Α	WO 95 19369 A (UNIV VANDERBILT) 20 July 1995 see the whole document		
A	GRESS T ET AL.: "Identification of genes with pancreatic cancer specific expression by use of cDNA representational difference analysis" GASTROENTEROLOGY, vol. 110, no. 4 Suppl., 1996, XP002089889 see abstract		
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International Application No PCT/ US 98/10277

#### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. Claims: 1,3,5,7,9,11,13-23,26,28,34,52 (partial)

#### INVENTION 1:

An isolated and purified human nucleic acid molecule comprising SEQ ID NO:291 of table 3 (INVENTION 1), an isolated nucleotide probe hybridizing to it, a diagnostic reagent comprising at least two of such probes, methods of diagnosing or prognosing colon cancer using them, and a method for screening for agents modulating the expression of such a sequence using them.

2. Claims: 1,3,5,7,9,11,13-23,26,28,34,52 (partial)

INVENTION 2 to INVENTION 259:
An isolated and purified human nucleic acid molecule comprising SEQ ID NO:292 of table 3 (INVENTION 2), an isolated nucleotide probe hybridizing to it, a diagnostic reagent comprising at least two of such probes, methods of diagnosing or prognosing colon cancer using them, and a method for screening for agents modulating the expression of such a sequence using them.

...ibidem for each of the SEQ ID Nos:293 to 549 (INVENTION 3 to INVENTION 259) as specified in table 3, separately.

3. Claims: 2,4,6,8,10,12-23,27,29,35,38-40,43,46,49, 52 (partial)

INVENTION 260 to INVENTION 549:
An isolated and purified human nucleic acid molecule comprising SEQ ID NO:1 of table 2 (INVENTION 260), an isolated nucleotide probe hybridizing to it, a diagnostic reagent comprising at least two of such probes, methods of diagnosing or prognosing colon cancer using them, a method of treating a cancer cell using them, an antibody linked to a cytotoxic agent used in such a method, and a method for screening for agents modulating the expression of such a sequence using them.

...ibidem for each of the SEQ ID Nos:2 to 290 (INVENTION 261 to INVENTION 549) as specified in table 2, separately.

4. Claims: 13-24,30,32,36,38,39,41,44,47,50,52 (partial)

International Application No. PCT/ US 98/10277

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### FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

INVENTION 550 to INVENTION 732:
An isolated and purified human nucleic acid molecule comprising SEQ ID N0:550 of table 4 (INVENTION 550), an isolated nucleotide probe hybridizing to it, a diagnostic reagent comprising at least two of such probes, methods of diagnosing or prognosing pancreatic cancer using them, a method of treating a cancer cell using them, an antibody linked to a cytotoxic agent used in such a method, and a method for screening for agents modulating the expression of such a sequence using them.

...ibidem for each of the SEQ ID Nos:551 to 732 (INVENTION 551 to INVENTION 732) as specified in table 4, separately.

5. Claims: 24,30,32,36,38,39,41,44,47,50 (partial)

INVENTION 733 to INVENTION 734:
Methods of diagnosing or prognosing pancreatic cancer
relying on a human nucleic acid molecule comprising SEQ ID
NO:733 of table 4 (INVENTION 733), a method of treating a
cancer cell using it, and an antibody linked to a cytotoxic
agent used in such a method.

...ibidem for SEQ ID Nos:734 (INVENTION 734) as specified in table 4.

6. Claims: 25,31,33,37-39,42,45,48,51 (partial)

INVENTION 735 to INVENTION 870: Methods of diagnosing or prognosing cancer relying on a human nucleic acid molecule comprising SEQ ID NO:735 of table 5 (INVENTION 735), a method of treating a cancer cell using it, and an antibody linked to a cytotoxic agent used in such a method.

...ibidem for each of the SEQ ID Nos:736 to 870 (INVENTION 736 to INVENTION 870) as specified in table 5, separately.

.ormation on patent family members

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